

Los Angeles County Department of Regional Planning

Richard J. Bruckner Director

Planning for the Challenges Ahead

July 26, 2016

The Honorable Board of Supervisors County of Los Angeles 383 Kenneth Hahn Hall of Administration 500 West Temple Street Los Angeles, CA 90012

Dear Supervisors:

PROJECT NO. 2014-03232-(5)
PLAN AMENDMENT NO. 201400005
ENVIRONMENTAL ASSESSMENT NO. 201400264 / RPPL2016000776
APPLICANT: ROMERO CANYON LLC
CASTAIC CANYON ZONED DISTRICT
(FIFTH SUPERVISORIAL DISTRICT) (3-VOTES)

SUBJECT

A Plan Amendment to the Los Angeles County Master Plan of Highways is requested to reclassify the 1.1-mile segment of Sloan Canyon Highway between Quail Valley Road and Mandolin Canyon Road from a Limited Secondary Highway to a Local Collector Road within the unincorporated community of Castaic (Project). The project was approved by the Regional Planning Commission (RPC) on May 4, 2016.

IT IS RECOMMENDED THAT THE BOARD AFTER THE PUBLIC HEARING,

- Find that the Plan Amendment to the Los Angeles County Master Plan of Highways for Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from a Limited Secondary Highway to a Local Collector Road will serve the public health, safety and general welfare;
- 2. Adopt the Negative Declaration associated with Environmental Assessment No. 201400264, finding that the project will not have a significant impact upon the environment; and
- 3. Instruct County Counsel to prepare the necessary resolution amending the Los Angeles County General Plan (Countywide General Plan) and Santa Clarita Valley Area Plan as recommended by RPC.

The Honorable Board of Supervisors July 26, 2016 Page 2

PURPOSE/JUSTIFICATION OF RECOMMENDED ACTION

Castaic High School is currently under construction in the community of Castaic and located west of Interstate 5, southwest of Castaic Lake, and northwest of the City of Santa Clarita. It is a comprehensive high school for 2,600 students with road, sewer, and water improvements located on a 58-acre site within a 198-acre property. The high school will include 250,000 square feet of building area comprised of several classroom buildings, an administrative building, a library, a performing arts building with up to an 800-seat capacity, a multi-purpose room and kitchen, a physical education building including two gymnasiums and administrative offices, a 5,000-seat football/soccer stadium with a running track, tennis courts, basketball courts, baseball and softball fields, and other play fields. The project includes on-site and off-site road and utility improvements. The project was approved by the Governing Board of the William S. Hart Union School District (School District) on October 17, 2012.

Sloan Canyon Road traveling northwest from Quail Valley Road to Mandolin Canyon Road is currently an unimproved dirt road. The development of the Castaic High School necessitates the improvement of Sloan Canyon Road as it will serve as an east to west access route from the community to the high school.

The certified Environmental Impact Report (EIR) for the development of Castaic High School evaluated two separate access scenarios from both Sloan Canyon Road and Romero Canyon Road, and ultimately approved access from the east via Sloan Canyon Road–Canyon Hill Road (east access) and from the south via Sloan Canyon Road-Baringer Road–Romero Canyon Road/Valley Creek Road (southern access). The access roads will be constructed within existing rights-of-way and easements. The Sloan Canyon access route will implement drainage improvements to accommodate stormwater flow from within the local drainage area and prevent runoff onto adjacent properties. The roadway has been designed to include debris basins in compliance with Los Angeles County requirements. While the School District considered various options for the roadway, the environmental assessment was based on grading for the full 80-foot right-of-way width.

Based on the traffic analysis completed by the School District for the Castaic High School EIR, it was determined that projected traffic volumes at buildout would not require the development of Sloan Canyon Road to the standards for a Limited Secondary Highway. Thus, the request is being made to reclassify this segment of Sloan Canyon Road to represent the necessary road standard reflecting the projected traffic volumes.

The Honorable Board of Supervisors July 26, 2016 Page 3

As a component of the Countywide General Plan, the Los Angeles County Master Plan of Highways provides policy guidance for building a comprehensive highway network thoughout the unincorporated areas. The Santa Clarita Valley Area Plan, also a component of the Countywide General Plan, provides for community specific goals and policies. As such, the Santa Clarita Valley Area Plan includes a recommendation to remove the Limited Secondary Highway classification from Sloan Canyon Road between Hillcrest Parkway and Mandolin Canyon Road (Santa Clarita Valley Area Plan, page 83). Thus, the project is consistent with this recommendation.

Implementation of Strategic Plan Goals

This action supports County Strategic Plan Goal No. 2 (Community Support and Responsiveness) by effectively planning and responding to economic, social, and environmental challenges. The highway reclassification will apply the appropriate road standard to the subject road segment and make it compatible for the surrounding area.

FISCAL IMPACT/FINANCING

Adoption of the highway reclassification of Sloan Canyon Road from a Limited Secondry Highway to a Local Collector Road will not result in any significant new costs to the Department of Regional Planning, or other County Departments or agencies. Actual road construction costs will be borne by the applicant.

FACTS AND PROVISIONS/LEGAL REQUIREMENTS

The Interdepartmental Engineering Committee (IEC), an advisory body comprised of the Director of Planning, the Road Commissioner, and the County Engineer charged with maintaining the Los Angeles County Master Plan of Highways, conducted a meeting on January 7, 2015, to review the project. At the conclusion of the meeting, the IEC recommended approval of the reclassification.

RPC conducted a duly-noticed public hearing at its regularly scheduled meeting May 4, 2016, and passed a motion to recommend approval of the project. The applicant's agent, Sikand Engineering, testified in support of the project. With no further testimony, RPC closed the public hearing and voted three to one (three concurring, one abstaining, and one absent) recommending approval to the Board of Supervisors.

The Honorable Board of Supervisors July 26, 2016 Page 4

ENVIRONMENTAL DOCUMENTATION

A Negative Declaration is the appropriate environmental document for this project under the California Environmental Quality Act and the County environmental guidelines. The Initial Study concluded that there is no evidence that the project may have a signficant impact on the environment.

IMPACT ON CURRENT SERVICES (OR PROJECTS)

Action on the proposed plan amendment is not anticipated to have a negative impact on current services.

For further information, please contact Thuy Hua at (213) 974-6443 or thua@planning.lacounty.gov. Our office hours are Monday through Thursday, 7:00 a.m. to 6:00 p.m.

Respectfully submitted,

Richard J. Bruckner

Director

RJB:SA:TH:Im

Attachments: Commission Staff Report and Resolution

Negative Declaration

c: Executive Office, Board of Supervisors

Assessor

Chief Executive Office

County Counsel

Public Works

K_CP_072616_PROJECT_NO_2014_03232_BL

LOS ANGELES COUNTY BOARD OF SUPERVISORS

AGENDA ENTRY

DATE OF MEETING:	JULY 26, 2016
DEPARTMENT NAME:	REGIONAL PLANNING
BOARD LETTERHEAD:	DEPARTMENT
SUPERVISORIAL DISTRICT AFFECTED	FIFTH DISTRICT
VOTES REQUIRED	3-VOTE
CHIEF INFORMATION OFFICER'S RECOMMENDATION	NONE

* * * * ENTRY MUST BE IN MICROSOFT WORD * * * *

Instructions:

To comply with the Brown Act requirement the reader should fully understand what the department is asking the Board to approve. The recommendation must describe what the action is for; with whom the action is being taken; fiscal impact, including money amounts, funding sources, and effective dates. Also, include an instruction for the Chair(man) or Director to sign when such signature is required on a document.

PROJECT NO.: R2014-03232-(5)

PUBLIC HEARING

BOARD AGENDA TEXT:

De novo hearing on Project No. R2014-03232-(5), Plan Amendment No. 201400005, and Negative Declaration associated with Environmental Assessment No. 201400264 / RPPL2016000776, to authorize a General Plan Amendment to the Los Angeles County Master Plan of Highways to reclassify Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road, downgrading it from a Limited Secondary Highway to a Local Collector Road. The project is located along Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road in the Castaic Canyon Zoned District within the Castaic Area Community Standards District and is applied for by the applicant, Romero Canyon LLC.

<u>Project Information</u> (Legislative Actions)

Project No.	R2014-03232-(5)
Project Location	Sloan Canyon Road between Quail
•	Valley Road and Mandolin Canyon
	Road
Unincorporated Community	Castaic
Zoned District	Castaic Canyon
Project RPC Approval Date	May 4, 2016
Board Meeting Set Date	July 26, 2016
_	
Planner Name	Thuy Hua
Phone #	213-974-6443
E-mail	thua@planning.lacounty.gov
Applicant(s)/Agent Name	Romero Canyon LLC, represented by
Applicant(s)/Agent Name	Romero Canyon LLC, represented by Henry Walsh of Sikand Engineering
Applicant(s)/Agent Name Mailing Address	•
	Henry Walsh of Sikand Engineering
	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100
Mailing Address	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100 Van Nuys, CA 91411
Mailing Address Phone #	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100 Van Nuys, CA 91411 818-787-8550
Mailing Address Phone # E-mail	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100 Van Nuys, CA 91411 818-787-8550
Mailing Address Phone # E-mail	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100 Van Nuys, CA 91411 818-787-8550
Mailing Address Phone # E-mail Additional Information (If any)	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100 Van Nuys, CA 91411 818-787-8550 hwalsh@sikand.com
Mailing Address Phone # E-mail Additional Information (If any) Owner Name	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100 Van Nuys, CA 91411 818-787-8550 hwalsh@sikand.com
Mailing Address Phone # E-mail Additional Information (If any) Owner Name Mailing Address	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100 Van Nuys, CA 91411 818-787-8550 hwalsh@sikand.com
Mailing Address Phone # E-mail Additional Information (If any) Owner Name Mailing Address Phone #	Henry Walsh of Sikand Engineering 15230 Burbank Blvd Suite 100 Van Nuys, CA 91411 818-787-8550 hwalsh@sikand.com



Los Angeles County Department of Regional Planning



Planning for the Challenges Ahead

June 1, 2016

TO:

Stephanie Pincetl, Chair

Doug Smith, Vice Chair

David W. Louie, Commissioner Curt Pedersen, Commissioner Pat Modugno, Commissioner

FROM:

Thuy Hua, Senior Regional Planner

Zoning Permits North Section

SUBJECT:

MAY 4, 2016 – AGENDA ITEM #7

PROJECT NO. R2014-03232-(5)

PLAN AMENDMENT NO. 201400005

ENVIRONMENTAL ASSESSMENT CASE NO. 201400264
RECLASSIFICATION OF SLOAN CANYON ROAD SEGMENT

BACKGROUND

Castaic High School is currently under construction in the community of Castaic and located west of Interstate 5, southwest of Castaic Lake, and northwest of the City of Santa Clarita. It is a comprehensive high school for 2,600 students with road, sewer, and water improvements located on a 58-acre site within a 198-acre property. The high school will include 250,000 square feet of building area comprised of several classroom buildings, an administrative building, a library, a performing arts building with up to an 800-seat capacity, a multi-purpose room and kitchen, a physical education building including two gymnasiums and administrative offices, a 5,000-seat football/soccer stadium with a running track, tennis courts, basketball courts, baseball and softball fields, and other play fields. The project includes on-site and off-site road and utility improvements. The project was approved by the Governing Board of the William S. Hart Union School District ("School District") on October 17, 2012.

Sloan Canyon Road traveling northwest from Quail Valley Road to Mandolin Canyon Road is currently an unimproved dirt road. The development of the Castaic High School necessitates the improvement of Sloan Canyon Road as it will serve as an east to west access route from the community to the high school.

The certified environmental impact report ("EIR") for the development of Castaic High School evaluated two separate access scenarios from both Sloan Canyon Road and Romero Canyon Road, and ultimately approved access from the east via Sloan Canyon Road—Canyon Hill Road (east access) and from the south via Sloan Canyon Road—Baringer Road—Romero Canyon Road/Valley Creek Road (southern access). The access roads will be constructed within existing rights-of-way and easements. The Sloan Canyon access route will implement drainage improvements to accommodate stormwater flow from within the local drainage area and prevent runoff onto adjacent properties. The roadway has been designed to include debris basins in compliance with Los Angeles County requirements. While the School District considered various options for the roadway, the environmental assessment was based on grading for the full 80-foot right-of-way width.

The Los Angeles County Department of Public Works ("Public Works"), in a letter dated April 26, 2004, in response to a request by the Castaic Town Council to vacate the excess right-of-way on Sloan Canyon Road stated that projected traffic volumes generated by the buildout of the area falls sort of that required for a planned highway. Thus, Public Works concurred that there was no need to retain Sloan Canyon Road from Quail Valley Road to Hillcrest Parkway on the County Highway Plan and recommended deletion of Sloan Canyon Road from Quail Valley Road to Hillcrest Parkway as a Limited Secondary Highway from the General Plan (See Attachment 1).

PROJECT DESCRIPTION

The project is a request by Sikand Engineering on behalf of the School District for a Plan Amendment to the Los Angeles County Master Plan of Highways, consisting of the reclassification of a 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road in the unincorporated community of Castaic. This segment of Sloan Canyon Road is currently designated as a Limited Secondary Highway and is proposed to be downgraded to a Local Collector Road (See Attachment 2).

Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets. They are typically the widest streets in terms of right-of-way and pavement width, and they generally have the highest speed limits. These arterials have more limited mobility and greater access, with an ultimate roadway design section of two travel lanes and with partial control of vehicular and pedestrian access to the roadway from driveways, cross streets, and crosswalks. The roadway is usually undivided and may accommodate limited parking activity and left turn pockets at major intersections. These streets are designed to accommodate moderate volumes of traffic and provide local access to major and secondary highways. When fully improved and operating at Level of Service E, these streets can accommodate approximately 18,000 vehicles per day.

Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access. While a collector road is not as wide as a highway, it is often wider than local streets in terms of right-of-way and lane width. They have an ultimate roadway design section of two travel lanes with limited vehicular access to the roadway from driveways and cross streets. The roadway is usually undivided and does not always accommodate left turn pockets at intersections. Collector roads are designed to provide both access and limited mobility, serving local traffic from residential, commercial, and industrial uses and providing access to the arterial roadway system. Collector roads are not depicted on the adopted Highway Plan. When fully improved and operating at Level of Service E, collectors can accommodate approximately 15,000 vehicles per day.

Based on the traffic analysis completed by the School District for the Castaic High School EIR, it was determined that projected traffic volumes at buildout would not require the development of Sloan Canyon Road to the standards for a Limited Secondary Highway. Thus, the request is being made to reclassify this segment of Sloan Canyon Road to represent the necessary road standard reflecting the projected traffic volumes.

CONSISTENCY WITH GENERAL PLAN / AREA PLAN

As a component of the Countywide General Plan, the Los Angeles County Master Plan of Highways must be amended to reflect the reclassification of Sloan Canyon Highway. The Los Angeles County Master Plan of Highways provides policy guidance for building a comprehensive highway network throughout the unincorporated areas. The purpose of the Highway Plan is to:

- 1) depict the general location of planned highway routes;
- 2) provide a means for protecting highway rights-of-way within the unincorporated areas:
- establish a plan and process for coordinating highway policies with neighboring cities and counties; and
- 4) provide for a system of highways that is consistent with the General Plan.

Examples of consistency with the General Plan include but are not limited to:

- Policy M-4.5, Page 111: Encourage continuous, direct routes through a connected system of streets, with small blocks and minimal dead ends (cul-desacs), as feasible.
- Policy M-7.5, Page 113: In rural areas, require rural highway and street standards that minimize the width of paving and the placement of curbs, gutters, sidewalks, street lighting, and traffic signals, except where necessary for public safety.

As a component of the Countywide General Plan, the Santa Clarita Valley Area Plan ("Area Plan") must be amended to reflect the reclassification of Sloan Canyon Highway. The Area Plan was adopted in 2012 outlining circulation goals within the Circulation Element to ensure vital connections and provide mobility options for the unincorporated areas of Santa Clarita Valley. The Circulation Element plans for the continued development of efficient, cost-effective, and comprehensive transportation systems that is consistent with regional plans, local needs, and the Valley's community character.

Examples of consistency with the Area Plan include but are not limited to:

- Policy C-2.1.2, Page 116: Enhance connectivity of the roadway network to the extent feasible given the constraints of topography, existing development patterns, and environmental resources, by constructing grade separations and bridges; connecting discontinuous streets; extending secondary access into areas where needed; prohibiting gates on public streets; and other improvements as deemed appropriate based on traffic analysis.
- Policy C-2.2.1, Page 116: Designate roadways within the planning area based on their functional classification as shown on Exhibit C-2.
- Policy C-2.2.2, Page 116: Adopt consistent standard street cross section for City and County roadways in the planning area, generally as shown on Exhibit C-3, or as otherwise approved by the County's Department of Public Works. Cross sections shall comply with State and Federal regulations and design guidelines.
- Policy C-2.2.3, Page 117: Coordinate circulation plans of new development projects with each other and the surrounding street network, within both City and County areas.
- Action 1, Page 123: Amend the Countywide Highway Plan within the Santa Clarita Valley to reflect the Area Plan and be consistent with the City's Highway Plan.
- Action 4, Page 123: Continue to monitor traffic conditions within the planning area on an ongoing basis, and amend the Area Plan as needed to address changing needs and conditions.

The Area Plan recommends the following roadway segments to be removed from the Highway Plan as a result of the [Area Plan] traffic analysis:

- Sloan Canyon Road from Hillcrest Parkway to Mandolin Canyon Road – Remove planned limited secondary highway. (Page 83)

The request for a Plan Amendment to reclassify Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road is consistent with the policies outlined in the Countywide General Plan and Santa Clarita Valley Area Plan.

PROJECT NO. R2014-03232-(5) PLAN AMENDMENT NO. 201400005

The Santa Clarita Valley Area Plan Trails Map identifies a trail along the subject segment of Sloan Canyon Road. The highway reclassification does not impact the requirement for a trail dedication. Based on the cross-section submitted by the applicant, a Class II bike path will be included on both sides of the Local Collector Road (See Attachment 3).

NEIGHBORHOOD IMPACT/LAND USE COMPATIBILITY

The request is a policy action to amend the Los Angeles County Master Plan of Highways, with no direct impact to the neighborhood. However, the development of Sloan Canyon Road to the standards of the proposed Local Collector Road is a reasonable and foreseeable development.

The certified EIR for the Castaic High School included mitigation measures for the development of Sloan Canyon Road and included drainage improvements to accommodate stormwater flow from within the local drainage area and prevent runoff onto adjacent properties such as a primary debris basin to serve a total upstream tributary area of 138.8 acres, additional small debris basins as necessary, and modifications and/or relocation of proposed roadway culvert undercrossings. These mitigation measures adequately address the potential neighborhood impacts arising from the development of Sloan Canyon Road.

INTERDEPARTMENTAL ENGINEERING COMMITTEE

The Interdepartmental Engineering Committee (IEC) is an advisory body, comprised of the Director of Planning, the Road Commissioner, and the County Engineer, charged with maintaining the Countywide Highway Plan. It reviews all proposed realignments and reclassifications of highways. IEC meetings are conducted to review highway related proposals and to allow applicants and neighbors to comment on highway related proposals before being approved by the County Engineer.

The IEC conducted a meeting on January 7, 2015 to review the proposed reclassification of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road (See Attachment 4) and recommended approval of the reclassification.

NOTIFICATION

In preparation for the IEC meeting, 150 meeting notices were sent to property owners within a 1,000-foot radius of the subject highway segment and interested parties.

Pursuant to the provisions of Section 22.60.174 of the County Code, the community was appropriately notified of the public hearing by mail, newspaper, library posting, and

DRP website posting. A notice of public hearing was mailed to 150 property owners within a 1,000-foot radius of the subject highway segment and interested parties.

PUBLIC COMMENTS

The Castaic Town Council, in a letter dated March 12, 2004, requested the Department of Public Works to study, review and vacate the excess right-of-way on the north portion of Sloan Canyon Road west of Quail Valley Road and the Sloan Canyon elementary school site stating that the road alignment for the school site makes the 80 foot alignment unnecessary and obsolete, plus the Castaic Area Community Standards District design and density standards for the area north and west of this location do not warrant a road of such size (See Attachment 5).

Staff received a letter from the California Department of Transportation dated February 3, 2016 stating that they do not expect project approval to result in a direct adverse impact to existing State transportation facilities (See Attachment 6).

ENVIRONMENTAL DOCUMENTATION

The applicant prepared an Environmental Impact Report (EIR) for the proposed development of Castaic High School, including traffic analysis for the highway segment proposed for reclassification. A Final EIR was completed and certified by the William S. Hart Union High School District's Governing Board on October 17, 2012. An Addendum to the Final EIR was certified on July 17, 2013 which evaluated potential environmental effects of the revisions and modifications of the Project's mitigation refinements with respect to air quality, biological resources, and cultural resources. A Final Supplemental Environmental Impact Report was certified on July 16, 2014 which evaluated modifications to the Project to determine whether they would result in new or substantially more significant impacts as compared with the impacts disclosed in the previously certified EIR.

The certified EIR evaluated two separate access scenarios from both Sloan Canyon Road and Romero Canyon road, and ultimately approved access from the east via Sloan Canyon Road–Canyon Hill Road (east access) and from the south via Sloan Canyon Road–Baringer Road–Romero Canyon Road/Valley Creek Road (southern access). The access roads would be constructed within existing rights-of-way and easements.

Additionally, staff prepared an Initial Study to analyze the requested plan amendment involving a policy action to reclassify the highway designation of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from a Limited Secondary Highway to a Local Collector Road. Staff recommends that a Negative Declaration is the appropriate environmental document under the California Environmental Quality Act

and the County environmental guidelines. The Initial Study concluded that there is no evidence that the policy action may have a significant impact on the environment.

STAFF RECOMMENDATION

The following recommendation is made prior to the public hearing and is subject to change based upon testimony and/or documentary evidence presented at the public hearing: Staff recommends that the Regional Planning Commission close the public hearing, and adopt the Negative Declaration, and adopt a resolution recommending approval to the Board of Supervisors of Plan Amendment No. 201400005.

I MOVE THAT THE REGIONAL PLANNING COMMISSION CLOSE THE PUBLIC HEARING AND ADOPT THE NEGATIVE DECLARATION PURSUANT TO STATE AND LOCAL CEQA GUIDELINES.

I MOVE THAT THE REGIONAL PLANNING COMMISSION ADOPT THE RESOLUTION RECOMMENDING APPROVAL TO THE BOARD OF SUPERVISORS OF PLAN AMENDMENT NO. 201400005.

RG:TH

Attachments:

- Letter from the Los Angeles County Department of Public Works dated April 26, 2004
- 2. Draft Amendment to the Los Angeles County Master Plan of Highways
- 3. Proposed Local Collector Road Cross Section for Sloan Canyon Road Map
- 4. Meeting Minutes from the Interdepartmental Engineering Committee held on January 7, 2015
- 5. Letter from the Castaic Town Council dated March 12, 2004
- 6. Letter from the California Department of Transportation dated February 3, 2016
- 7. Resolution

RESOLUTION COUNTY OF LOS ANGELES REGIONAL PLANNING COMMISSION PROJECT NO. R2014-03232-(5) PLAN AMENDMENT NO. 201400005

WHEREAS, the Regional Planning Commission of the County of Los Angeles has conducted a public hearing in the matter of Plan Amendment No. 201400005 on May 4, 2016:

WHEREAS, the Regional Planning Commission finds as follows:

- 1. The project consists of a Plan Amendment to the Los Angeles County General Plan and Santa Clarita Valley Area Plan to amend the Master Plan of Highways, consisting of the reclassification of a 1.1.-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from a Limited Secondary Highway to a Local Collector Road in the unincorporated community of Castaic.
- As a component of the Los Angeles County General Plan and Santa Clarita Valley Area Plan, the Los Angeles County Master Plan of Highways provides policy guidance for building a comprehensive highway network throughout the unincorporated areas and must be amended to reflect the proposed Plan Amendment.
- 3. The project is related to the development of Sloan Canyon Road for the purpose of providing an east to west access route to and from Castaic High School currently under construction. A certified environmental impact report ("EIR"), assessing traffic impacts, was adopted by the Governing Board of the William S. Hart Union School District on October 17, 2012 with a subsequent addendum certified on July 17, 2013 and a supplemental certified on July 16, 2014.
- 4. Los Angeles County General Plan Policies M-4.5 and M-7.5 promote the development of roads compatible with the proposed Plan Amendment.
- Santa Clarita Valley Area Plan Policy C-12.1.2, C-2.2.1, C-2.2.2, and C-2.2.3 promote development of roads compatible with the proposed Plan Amendment.
- The Santa Clarita Valley Area Plan specifically recommends the removal of the planned limited secondary highway from Sloan Canyon Road between Hillcrest Parkway and Mandolin Canyon Road.

·			
		•	

- 7. The physical development of Sloan Canyon Road will be subject to the standards maintained by the Los Angeles County Department of Public Works and subject to the mitigation measures as identified in the certified EIR and subsequent addendum and supplemental.
- 8. The Interdepartmental Engineering Committee held a meeting on January 7, 2015 to review and to allow members of the public to comment on the proposed Plan Amendment.
- 9. An Initial Study was prepared for the proposed Plan Amendment pursuant to the California Environmental Quality Act ("CEQA") and the Environmental Document Reporting Procedures and Guidelines of the County of Los Angeles. The Initial Study demonstrated that there was no substantial evidence that the Plan Amendment will have a significant effect on the environment.
- A Negative Declaration was prepared for the proposed Plan Amendment in compliance with CEQA, referenced as State Clearinghouse No. 2016011058, and circulated for public comment for a 30-day review period from January 22, 2016 to February 22, 2016.
- Adoption of the proposed Plan Amendment is consistent with the goals, policies, and programs of the Los Angeles County General Plan and the Santa Clarita Valley Area Plan.
- 12. Pursuant to the provisions of Sections 22.60.174 and 22.60.175 of the County Code, the community was appropriately notified of the public hearing by mail, newspaper and property posting.
- 13. The location of the documents and other materials constituting the record of proceedings upon which the Commission's decision is based in this matter is at the Los Angeles County Department of Regional Planning, 13th Floor, Hall of Records, 320 West Temple Street, Los Angeles, CA 90012. The custodian of such documents and materials shall be the Section Head of the Zoning Permits North Section, Los Angeles County Department of Regional Planning.

THEREFORE, BE IT RESOLVED, that the Regional Planning Commission recommends to the Board of Supervisors of the County of Los Angeles:

 That the Plan Amendment to the Master Plan of Highways for Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from a Limited Secondary Highway to a Local Collector Road serve public health, safety and general welfare and in conformity with good zoning

practice and is compatible with and supportive of the goals and policies of the Los Angeles General Plan and Santa Clarita Valley Area Plan.

- 2. That the Board of Supervisors adopt the Negative Declaration, dated January 14, 2016, certify its completion and determine that the project will not have a significant impact upon the environment;
- 3. That the Board of Supervisors find the recommended Plan Amendment is consistent with the Los Angeles County General Plan and Santa Clarita Valley Area Plan;
- 4. That the Board of Supervisors hold a public hearing to consider the above recommended plan amendment.

I hereby certify that the foregoing resolution was adopted by a majority of the voting members of the Regional Planning Commission on the County of Los Angeles on May 4, 2016.

Rosie O. Ruiz, Secretary County of Los Angeles

Regional Planning Commission

VOTE: 3-0-1

Concurring: 3 (Smith, Louie, Modugno)

Dissenting: 0

Abstaining: 1 (Shell)

Absent: 1 (Pedersen)

Action Date: May 4, 2016

RG:TH 5/4/16

Environmental Checklist Form (Initial Study) County of Los Angeles, Department of Regional Planning



Project title: "Sloan Canyon Road Highway Amendment"/ Project No. R2014-03232/

Plan Amendment No. 201400005 / Environmental Assessment No. 201400264

Lead agency name and address: Los Angeles County, 320 West Temple Street, Los Angeles, CA 90012

Contact Person and phone number: Thuy Hua, Senior Regional Planner, (213) 974-6443

Project sponsor's name and address: Henry Walsh, Sikand Engineering Associates, (818) 901-7451

Project location: Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road in the unincorporated community of Castaic in the Santa Clarita Valley; Zip Code 91384

APN: N/A

USGS Quad: Val Verde

Gross Acreage: N/A

General plan designation: N/A

Community/Area wide Plan designation: Rural Land 1 (RL1 – 1du/ac); Rural Land 2 (RL2 – 1du/2ac)

Zoning: A-2-1 (Heavy Agriculture - 1 acre minimum lot size); A-2-2 (Heavy Agriculture - 2 acre minimum lot size)

Description of project: The proposed Plan Amendment consists of a highway reclassification of a 1.1mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road in the unincorporated community of Castaic. This segment of Sloan Canyon Road is currently designated as a Future Limited Secondary Highway in the Los Angeles County Highway Plan and Santa Clarita Valley Area Plan and has not yet been developed; it is currently a dirt roadway. Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets and can accommodate 18,000 vehicles per day when operating at Level of Service E. Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access and can accommodate 15,000 vehicles per day when operating at Level of Service E. The proposed project requests to downgrade this segment of Sloan Canyon Road from a Future Limited Secondary Highway to a Local Collector Road based on forecasted travel demand since it will be developed as a part of the access plan for the construction of the future Castaic High School. This policy action will require an amendment to both the Los Angeles County Highway Plan in the Countywide General Plan and the Circulation Element of the Santa Clarita Valley Area Plan.

For the purposes of the proposed Plan Amendment and the analysis contained within this Initial Study, references to "proposed project" herein will relate solely to the requested policy action of reclassifying the specified segment of Sloan Canyon Road, not the actual development of the road.

Since the proposed project is related to the development of the future Castaic High School, background information on the Environmental Impact Report prepared for the future Castaic High School is provided below. The scope of the future Castaic High School project includes the development of Sloan Canyon Road. Additionally, given that the construction of the future Castaic High School is a reasonable and foreseeable project, some analysis of the construction of Sloan Canyon Road has been included in this Initial Study using data from the Castaic High School Environmental Impact Report.

The William S. Hart Union School District prepared an Environmental Impact Report for the Castaic High School Project which evaluated the 198-acre project site and the grading and construction of access roads including Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road. The District's Governing Board certified the Castaic High School Final EIR (State Clearinghouse No. 2004031110) on October 17, 2012. An Addendum to the Castaic High School Final EIR was adopted on July 17, 2013. A Supplemental Environmental Impact Report was adopted on July 16, 2014.

Surrounding land uses and setting:

North: CR - Rural Commercial Land Use Designation; C-RU - Rural Commercial Zone; Vacant lot, Gas

station, Tack and Feed Store, and Retail Center

East: CR - Rural Commercial Land Use Designation; C-RU - Rural Commercial Zone; Fast Food

Restaurant with Drive-Through (Jack in the Box)

South: SR 14 – Antelope Valley Freeway

West: CR – Rural Commercial Land Use Designation; C-RU-DP – Rural Commercial Development

Program Zone; Retail Center

The subject 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road is a proposed east-west arterial located in the northwest region of the Santa Clarita Valley in the community of Castaic. The region is surrounded by several significant mountain ranges, including the San Gabriel, Santa Susana, and Sierra Pelona Mountains, in addition to several canyons, valleys, and the Santa Clara River and Castaic Creek beds. Local topography consists of narrow valleys and narrow ridgetops, separated by exceptionally steep and highly eroded slopes. Ridges and valleys are dendritic in form, narrow, with evidence of several landslides apparent in the vicinity. The area is in a natural undeveloped state with the exception of a few dirt roads. It has both gentle hills and rugged steep slopes surrounding canyons. Ridgelines that run north to south are located along the western and central portions of the subject area.

The land immediately surrounding the site consists of private lands; the U.S. Forest Service is the nearest public land, approximately three miles to the northwest. Various rural residences exist in the area and more dense residential development is to the east. North and west of the area the land is mostly undeveloped. Small residential developments occur to the west and around the southern roads south of Sloan Canyon Road.

Other public agencies whose approval may be required (e.g., permits, financing approval, or participation agreement):

<u>Public Agency</u>
Los Angeles County Department of Public Works

Approval Required
Grading, Building

Major projects in the area:

Project/Case No. Description and Status 198 acre project site with 58 of those acres for the development of the Castaic High School high school campus. Initial stages of construction. Reviewing Agencies: Responsible Agencies Special Reviewing Agencies Regional Significance None None | None None SCAG Criteria Regional Water Quality Control Santa Monica Mountains Air Quality Board: Conservancy National Parks Water Resources Los Angeles Region Santa Monica Mtns. Area National Forest Lahontan Region Coastal Commission Edwards Air Force Base Resource Conservation Army Corps of Engineers District of Santa Monica Mountains Area County Reviewing Agencies Trustee Agencies DPW: None None Fire Department - Land Development Division - Forestry, Environmental State Dept. of Fish and Wildlife (Grading & Drainage) Division -Planning Division - Geotechnical & Materials State Dept. of Parks and - Land Development Unit Recreation Engineering Division State Lands Commission - Watershed Management - Health Hazmat Sanitation District University of California Division (NPDES) - Traffic and Lighting Division Public Health/Environmental (Natural Land and Water Health Division: Land Use - Environmental Programs Reserves System) Division Program (OWTS), Drinking - Waterworks Division Water Program (Private - Sewer Maintenance Division Wells), Toxics Epidemiology Program (Noise) Sheriff Department

Parks and Recreation Subdivision Committee

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The	environmental factors ch	ieckei	d below would be potentially a	ffected b	y this project.
	Aesthetics		Greenhouse Gas Emissions		Population/Housing
	Agriculture/Forest		Hazards/Hazardous Material	ls 🔲	Public Services
	Air Quality		Hydrology/Water Quality		Recreation
	Biological Resources		Land Use/Planning		Transportation/Traffic
	Cultural Resources		Mineral Resources		Utilities/Services
	Energy		Noise		Mandatory Findings
	Geology/Soils				of Significance
DE: On	TERMINATION: (To be the basis of this initial eva	: com duatic	pleted by the Lead Departmen	it.) 🕡	
\boxtimes	I find that the propos NEGATIVE DECLA	ed pro	oject COULD NOT have a sig <u>TON</u> will be prepared.	gnificant	effect on the environment, and a
	will not be a significar	it effe	pposed project could have a signer in this case because revision pponent. A MITIGATED NE	is in the	effect on the environment, there project have been made by or <u>E DECLARATION</u> will be
	I find that the propose ENVIRONMENTAL	ed pro	oject MAY have a significant e PACT REPORT is required.	ffect on	the environment, and an
	significant unless miti adequately analyzed in addressed by mitigation	gated an e on m LIMI	oject MAY have a "potentially " impact on the environment, larlier document pursuant to apeasures based on the earlier and PACT REPORT is required, but	but at lea plicable alysis as	ist one effect 1) has been legal standards, and 2) has been described on attached sheets. An
	because all potentially NEGATIVE DECLA mitigated pursuant to	signi \RAT that o	oposed project could have a sig ficant effects (a) have been and TON pursuant to applicable st earlier EIR or NEGATIVE Dis- te imposed upon the proposed	alyzed ad tandards, ECLAR	equately in an earlier EIR or and (b) have been avoided or ATION, including revisions or
Sign	ature (Prepared/by)	<u>a</u> _		<u> ΑνυΑ</u>	FY 14,2016
*	7#-		·	1/0	4/11.
Sign	ature (Approved by)		Da	ite /	11 12

EVALUATION OF ENVIRONMENTAL IMPACTS:

- 1) A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources the Lead Department cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the Lead Department has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level. (Mitigation measures from Section XVII, "Earlier Analyses," may be crossreferenced.)
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA processes, an effect has been adequately analyzed in an earlier EIR or negative declaration. (State CEQA Guidelines § 15063(c)(3)(D).) In this case, a brief discussion should identify the following:
 - a) Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of, and adequately analyzed in, an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 7) The explanation of each issue should identify: the significance threshold, if any, used to evaluate each question, and; mitigation measures identified, if any, to reduce the impact to less than significance. Sources of thresholds include the County General Plan, other County planning documents, and County ordinances. Some thresholds are unique to geographical locations.
- 8) Climate Change Impacts: When determining whether a project's impacts are significant, the analysis should consider, when relevant, the effects of future climate change on: 1) worsening hazardous conditions that pose risks to the project's inhabitants and structures (e.g., floods and wildfires), and 2) worsening the project's impacts on the environment (e.g., impacts on special status species and public health).

1. AESTHETICS

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:				
a) Have a substantial adverse effect on a scenic vista?			\boxtimes	
A scenic vista is an area that is designated, signed, and access viewing and sightseeing. This includes areas designated by a are several locations in the area where recreational viewers of there are no designated scenic vistas on or near this segment of	federal, stat an stop and	e, or local ager look at the sit	ıcy. Althoug	sh there
b) Be visible from or obstruct views from a regional riding or hiking trail?				
The Santa Clarita Valley Area Plan Master Plan for Trails in County General Plan Regional Trail System Map show the lo Santa Clarita Valley. There are currently no developed trails adopted proposed County trail runs along Sloan Canyon R Valley Road and Mandolin Canyon. As residential developm would be constructed along the side of the road. The multi-p of the project.	cation of all along this oad and inc nent comes	existing and proute or withing the segrent into the area, and the area.	roposed trai n its proxim nent betwee a multi-purp	ls in the ity. An n Quail ose trail
c) Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
The Los Angeles County General Plan Scenic Highways highways. Additionally, Caltrans maintains a list of offici Canyon Road is not designated as a State Scenic Highway.				
d) Substantially degrade the existing visual character or quality of the site and its surroundings because of height, bulk, pattern, scale, character, or other features?			\boxtimes	

The project would involve mass grading for the access route along Sloan Canyon Road in addition to the rest of the grading necessary for the school campus, engineered slopes, and landslide removals next to the school campus. Existing vegetation would be removed from all of the areas to be graded. After completion of grading the slopes would be landscaped. The project would replace existing hills, canyons, and vegetation with the roadway. Grading and construction of Sloan Canyon Road will alter the existing natural terrain and existing conditions.

O light	П ⁻	П	\bowtie	
e) Create a new source of substantial shadows, light,	Ш	ш	<u>12-3</u>	
or glare which would adversely affect day or nighttime				
views in the area?				

The eventual development of Sloan Canyon Road will not create a new source of shadows, light, or glare that would affect views in the area. The road itself will be flat on the ground and paved with a non-reflective material. There will be no vertical components as a part of the road that will create any aforementioned issues.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets and can accommodate 18,000 vehicles per day when operating at Level of Service E. Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access and can accommodate 15,000 vehicles per day when operating at Level of Service E. The proposed project requests to downgrade this segment of Sloan Canyon Road to a Local Collector Road based on forecasted travel demand since it will be developed as a part of the access plan for the construction of the future Castaic High School.

2. AGRICULTURE / FOREST

Would the project:	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				
Pursuant to the 2012 Los Angeles County Important Farmlan and Monitoring Program of the California Resources Agency spanning the length of the road segment although there is grant and the country of the country of the road segment although there is grant and the country of th	, there are no			
b) Conflict with existing zoning for agricultural use, with a designated Agricultural Opportunity Area, or with a Williamson Act contract?				\boxtimes
The subject road segment is not zoned for agricultural use Area or with a Williamson Act contract. It is planned for as a		ed as an Agrio	cultural Opp	ortunity
c) Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code § 12220 (g)), timberland (as defined in Public Resources Code § 4526), or timberland zoned Timberland Production (as defined in Government Code § 51104(g))?				⊠
The subject road segment is not located within forest land or	zoning for f	orest land or t	imberland.	•
d) Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes
The subject road segment is not located within forest land or	zoning for l	orest land.		
e) Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				
The subject road segment does not impact farmland conveland because it is not located within any of these areas.	ersion, agricu	ıltural use, or	conversion (of forest

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School. Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets and can accommodate 18,000 vehicles per day when operating at Level of Service E. Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access and can accommodate 15,000 vehicles per day when operating at Level of Service E. The proposed project requests to downgrade this segment of Sloan Canyon Road to a Local Collector Road based on forecasted travel demand since it will be developed as a part of the access plan for the construction of the future Castaic High School.

3. AIR QUALITY

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:	-	-	-	_
a) Conflict with or obstruct implementation of applicable air quality plans of either the South Coast AQMD (SCAQMD) or the Antelope Valley AQMD (AVAQMD)?		. 🗖		
The subject road segment is located within the South Co CEQA requires that general plans be evaluated for consistent Santa Clarita Valley Area Plan, the community plan for which Canyon Road as a Limited Secondary Highway which is a Collector Road classification. The Limited Secondary classification, was consistent with the Air Quality Manage classification would also be consistent.	cy with the And the subject more inten Highway d	Air Quality Man project is local sive use than lesignation, as	nagement Plated, evaluate the propose a more is	an. The ed Sloan ed Local ntensive
b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?			\boxtimes	
Construction activities produce combustion emissions from Sloan Canyon Road, emissions would primarily be extrequipment, dust generated by earthmoving, excavation, an emissions associated with vehicle trips, and emissions from and coatings. Grading activities produce fugitive dust emisemissions from construction activities onsite would vary Mitigation measures were included in the Castaic High Scimpact.	naust emissi d other con BOC from ssions from daily as co	ons from po- astruction active the application soil-disturbing construction ac	wered constities, motor of asphalt activities.	truction vehicle paints, Exhaust change.
This proposed Project involves a legislative action changing to Road from a Limited Secondary Highway to a less intensive I the construction of the road will produce impacts, this policy	Local Collect	or road classif	ication. Thu	
c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?				

The construction of Sloan Canyon Road will result in the generation of short-term emissions that exceed thresholds of criteria pollutants. The emissions would primarily be 1) exhaust emissions from powered

construction equipment, 2) dust generated by earthmoving, excavation, and other construction activities, 3) motor vehicle emissions associated with vehicle trips, and 4) emissions of VOC from the application of asphalt, paints, and coatings. Grading activities produce fugitive dust emissions from soil disturbing activities. Exhaust emissions from construction activities onsite would vary daily as construction activity levels change.

The Castaic High School EIR covers the air quality analysis for the construction of Sloan Canyon Road along with all other related construction activities for the high school. The implementation of mitigation measures would reduce the air quality impacts, but not to less than significant levels. Thus, a Statement of Overriding Considerations (Castaic High School EIR, Statement of Overriding Considerations, pages 15-17) was prepared to address the exceedance of the air quality thresholds that would cumulatively contribute to the nonattainment designations of the South Coast Air Basin Air Quality Management District.

d)	Expose sensitive receptors to substantial pollutant		$\dot{\boxtimes}$	
co	ncentrations?			

LSTs are the amount of project-related emissions at which localized concentrations would exceed the ambient air quality standards for criteria air pollutants for which the South Coast Air Quality Management District is designated nonattainment. Construction equipment exhaust combined with fugitive particulate matter emissions has the potential to expose sensitive receptors to substantial concentrations of various emissions.

The Castaic High School EIR covers the air quality analysis for the construction of Sloan Canyon Road along with all other related construction activities for the high school. The implementation of mitigation measures would reduce the air quality impacts, but not to less than significant levels. Thus, a Statement of Overriding Considerations (Castaic High School EIR, Statement of Overriding Considerations, page 17) was prepared to address the exposure of sensitive receptors to substantial pollutant concentrations.

e) Create objectionable odors affecting a substantial		\boxtimes
number of people?		

There will be no objectionable odors created that would affect a substantial number of people from the construction of Sloan Canyon Road.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets and can accommodate 18,000 vehicles per day when operating at Level of Service E. Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access and can accommodate 15,000 vehicles per day when operating at Level of Service E. The proposed project requests to downgrade this segment of Sloan Canyon Road to a Local Collector Road based on forecasted travel demand since it will be developed as a part of the access plan for the construction of the future Castaic High School.

4. BIOLOGICAL RESOURCES

Would the project:	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Wildlife (CDFW) or U.S. Fish and Wildlife Service (USFWS)?				
The development of Sloan Canyon Road would impact slend and around the proposed alignment of Mandolin Canyon species for which focused surveys were conducted were idealed federally or state-listed (threatened or endangered) plant specification and the proposed federally suitable for San Fernando Valley spines fernando V	Road. Non ntified withicies were ide flower occur	ne of the othen the roadway entified in the roadway in the roadway.	er targeted s alignments, roadway alig	sensitive , and no nments.
The Castaic High School EIR covers the air quality analysi along with all other related construction activities for the himeasures are feasible and avoid or substantially lessen potent a less than significant level for the reasons set forth in the E. (Castaic High School EIR, Statement of Overriding Consider the impacts and include mitigation measures that are to be impacts.)	igh school. tially signific IR. A Stater erations, pa	The implement ant biological ment of Overr	ntation of m resources im iding Consid	itigation pacts to lerations
b) Have a substantial adverse effect on any sensitive natural communities (e.g., riparian habitat, coastal sage scrub, oak woodlands, non-jurisdictional wetlands) identified in local or regional plans, policies, regulations or by CDFW or USFWS?				

There are 121 oak trees in the study areas 300 feet wide along the road alignments. The final design of the roadways has not yet been completed; therefore, the number of oak trees that would be removed by the project cannot be determined currently. As a conservative analysis, it is assumed that all 121 oak trees in the alignments of Valley Creek Road, Sloan Canyon Road, Mandolin Canyon Road, Harp Canyon Road, and North Romero Canyon Road would be removed by the project. While the Los Angeles County Oak Tree Ordinance does not apply to the school district, the school district is using the ordinance and California Department of Fish & Wildlife permit requirements to determine impact significance and mitigation requirements.

The Castaic High School EIR covers the biology analysis for the construction of Sloan Canyon Road along with all other related construction activities for the high school. The implementation of mitigation measures are feasible and avoid or substantially lessen potentially significant biological resources impacts to

a less than significant level for the reasons set forth in the E (Castaic High School EIR, Statement of Overriding Consid- impacts and include mitigation measures that are to be imple	lerations, pag		•	
c) Have a substantial adverse effect on federally or state protected wetlands (including, but not limited to, marshes, vernal pools, coastal wetlands, and drainages) or waters of the United States, as defined by § 404 of the federal Clean Water Act or California Fish & Game code § 1600, et seq. through direct removal, filling, hydrological interruption, or other means?				
The alignments of the eastern and southern access routes Some of the coast live oak woodland found in the road developed residential sites; however, it is assumed here to roadway alignments is a sensitive plant community. The all 300 feet wide; the actual disturbance areas would be 80-foo graded for landslide removals. Thus, the actual disturbance are	lway alignme hat all of the lignments sur ot-wide rights	nts occurs as e coast live of veyed for the s-of-way plus	cound distur oak woodlan Biology rep scattered are	thed and din the cort were eas to be
d) Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
Trees and shrubs in the roadway alignments could be used be remove trees and shrubs and thus could remove vegetati potential impacts from this clearance are addressed in the Report and mitigation measures that are implemented will biological resources to a level that is less than significant.	on used for e Castaic Hi	nesting by n gh School Er	nigratory bir nvironmenta	ds. The I Impact
e) Convert oak woodlands (as defined by the state, oak woodlands are oak stands with greater than 10% canopy cover with oaks at least 5 inch in diameter measured at 4.5 feet above mean natural grade) or otherwise contain oak or other unique native trees (junipers, Joshuas, southern California black walnut, etc.)?				
The alignments of the eastern and southern access routes	which include	e Sloan Canvo	on Road cor	ntain 3.98

acres of coast live oak woodland. Some of the coast live oak woodland found in the roadway alignments occurs around disturbed and developed residential sites; however, it is assumed here that all of the coast live oak woodland in the roadway alignments is a sensitive plant community. The alignments surveyed for the Biology Report were 300 feet wide; the actual disturbance areas would be 80-foot-wide rights-of-way plus scattered areas to be graded for landslide removals. Thus, the actual disturbance area would be somewhat smaller than 3.98 acres. The potential impacts are addressed in the Castaic High School Environmental

Impact Report and mitigation measures that are implement with biological resources to a level that is less than significan		e the potentiz	d impacts as	sociated .		
f) Conflict with any local policies or ordinances protecting biological resources, including Wildflower Reserve Areas (L.A. County Code, Title 12, Ch. 12.36), the Los Angeles County Oak Tree Ordinance (L.A. County Code, Title 22, Ch. 22.56, Part 16), the Significant Ecological Areas (SEAs) (L.A. County Code, Title 22, § 22.56.215), and Sensitive Environmental Resource Areas (SERAs) (L.A. County Code, Title 22, Ch. 22.44, Part 6)?						
Sloan Canyon Road is not located in a Significant Ecological Area. Impacted oak trees are proposed to be replaced at a minimum ratio of 2:1 which is consistent with the Los Angeles County Oak Tree Ordinance.						
g) Conflict with the provisions of an adopted state, regional, or local habitat conservation plan?				\boxtimes		
There are no habitat conservation plans that cover the subje	ct road or are	a.	·			

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets and can accommodate 18,000 vehicles per day when operating at Level of Service E. Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access and can accommodate 15,000 vehicles per day when operating at Level of Service E. The proposed project requests to downgrade this segment of Sloan Canyon Road to a Local Collector Road based on forecasted travel demand since it will be developed as a part of the access plan for the construction of the future Castaic High School.

5. CULTURAL RESOURCES

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:				
a) Cause a substantial adverse change in the significance of a historical resource as defined in CEQA Guidelines § 15064.5?			\boxtimes	
There are three historical resources within a 0.5-mile radius of with dirt access road, a rock cairn, and a few glass fragments. Register of Historic Places or the California Register of Historic unique workmanship or materials or association with historic not meet significance criteria under CEQA. Additionally, who associated with three events of historical significance to California St. Francis Dam), the school site falls outside the areas of region.	None of the orical Resource ally important in the Upperornia (oil mice)	ese are listed o ce. None of th nt persons or e r Santa Clara V ning, gold min	on the Nation ne resources events and the Valley region ing, and colla	nal have us do is apse of
Sloan Canyon Road was identified as a historic resource, but development of the proposed access road on the historic alig historically significant resources. However, given the over 20 the Upper Santa Clara River Valley, and the presence of three project site, there is some possibility that historic resources or resources may be damaged by site grading and construction a	nment of thi 00-year recore historic res ould be burie	is roadway woo d of Euro-Am ources within (uld not dama erican habita 0.5 mile of th	ition in ie
Possible destruction of historic resources would be a significant measures as outlined in the Castaic High School Environment less than significant.				
b) Cause a substantial adverse change in the significance of an archaeological resource pursuant to CEQA Guidelines § 15064.5?				. 🗆
The records searches and field surveys conducted in Decemidentify any archaeological resources on the proposed school evidence for Native American habitation of the Upper Sant the archaeological site found within the project site, there is to be unearthed during grading and construction.	ol site. How a Clara Rive	ever, consideri r Valley from	ng the archa at least 3500	eological BP and
Possible destruction of archeological resources would be measures employed to address a) above would reduce the im-				nitigation
c) Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature, or contain rock formations indicating			\boxtimes	

potential paleontological resources?

Grading of the school site would involve a significant amount of earthwork for the school site, landslide areas, and roadways. Saugus Formation conglomerate and sandstone, which underlies much of the access road alignments including Sloan Canyon Road, have yielded a number of vertebrate fossil specimens from Hasley Canyon and Castaic Creek. Site grading and excavation could disturb Saugus Formation bedrock and could thus impact paleontological resources anticipated to occur in the onsite bedrock.

Possible destruction of paleontological resources would be a significant impact but implementation of mitigation measures found in the Castaic High School Environmental Impact Report would reduce the impact to less than significant.

	•		
d) Disturb any human remains, including those		\boxtimes	
interred outside of formal cemeteries?			

The study conducted for the Castaic High School Initial Study substantiates that such impacts would be less than significant.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets and can accommodate 18,000 vehicles per day when operating at Level of Service E. Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access and can accommodate 15,000 vehicles per day when operating at Level of Service E. The proposed project requests to downgrade this segment of Sloan Canyon Road to a Local Collector Road based on forecasted travel demand since it will be developed as a part of the access plan for the construction of the future Castaic High School.

6. ENERGY

Y --- Th--

	Potentially Significant Impact	Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:				
a) Conflict with Los Angeles County Green Building Ordinance (L.A. County Code Title 22, Ch. 22.52, Part 20 and Title 21, § 21.24.440) or Drought Tolerant Landscaping Ordinance (L.A. County Code, Title 21, § 21.24.430 and Title 22, Ch. 22.52, Part 21)?				
At the time when Sloan Canyon Road is to be constructed, is pertaining to Green Building and Drought Tolerant Landso that is administered by the Department of Public Works.				
b) Involve the inefficient use of energy resources (see Appendix F of the CEQA Guidelines)?				\boxtimes

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

7. GEOLOGY AND SOILS

		Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would th	e project:	1	•	-	
a) Expos adverse e death inv	se people or structures to potential substantial ffects, including the risk of loss, injury, or olving:				
deline Earth Geolo evide	pture of a known earthquake fault, as eated on the most recent Alquist-Priolo quake Fault Zoning Map issued by the State egist for the area or based on other substantial nee of a known active fault trace? Refer to ion of Mines and Geology Special Publication				
subjec	losest fault trace is located within the Newhall quade et area. The San Andreas fault trace is located appr are no active fault traces or seismic zones within o	oximately 17	miles northeas	niles southea st of the sub	st of the ject area.
ii) St	rong seismic ground shaking?			\boxtimes	
that i Califo	neak earthquake ground acceleration estimated to one s, an average return period of 2,475 years, is 0 ornia Building Code requires seismic parameters for ds from ground shaking to less than significant.	.69g where i	is the accelera	tion of grav	rity. The
	eismic-related ground failure, including faction and lateral spreading?			\boxtimes	
the co are to for th const	luvial canyon runs along Sloan Canyon Road. A conceptual proposal of the high school but did not be constructed. A **November 2010 geotechnine school but specific analysis for the roadways ruction of Sloan Canyon Road shall be comprements.	include analy cal study was nay be neces	vsis of impacts also prepared sary. Geotech	to the road for the grad unical design	ways that ing plans s for the
<u>]</u> **	Geotechnical Desktop Study, New Cast http://www.hart.k12.ca.us/files/docs/castaic DE Geologic Hazards and Soils Investigation Rep November 12, 2010: http://www.hart.k12.ca.us/	IR/Appendi: ort, Castaic	Area High S	chool Site;	Geolabs;

iv) Landslides?			\boxtimes	
The western and eastern ends of this segment of Sloan C The grading plan includes cut grading below the wester landslide would be buried by planned fill grading. Because on the project site, landslides are considered a significant to less than significant as required by the Department of	rn landslide a ise of the amo t impact. Cor	rea while the ount of previon ditions would	eastern part ous landslide	of the
b) Result in substantial soil erosion or the loss of topsoil?				
Grading for project access roads would involve 1.63 million fill. Project grading and construction activities would tempo thus result in substantial erosion.	cubic yards of rarily expose l	cut and 348,0 arge amounts	00 cubic yare of soil and c	ds of ould
The State Water Resources Control Board contains water que requirements applying to construction projects of one acre of prepare and implement a Stormwater Pollution Prevention Fithe aims of reducing or eliminating soil erosion from construation administers the best management practices.	r more in area 'Ian specifying	. Such projec best manager	cts are require ment practice	ed to es with
c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?				
The project site would require significant grading, excavation removal of sediment and rock, engineered soil would be usual places. This amount of fill material would be susceptible depth and amount of fill material required to level the sit considered a significant impact. Mitigation measures would	sed for fill to to subsidence e and roadwa	depths of nea e and settlem ys, subsidenc	arly 160 feet ent. Because e and settlen	in some e of the nent are
d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?				
Because the geotechnical studies did not provide analysis sp Expansive soils were found for the high school project sit proposed roadway. Additional soil sampling and testing reduce this impact to less than significant as required by the	e. As such, i may be neces	t may exist in sary. Mitiga	i areas under tion measure	lying the
e) Have soils incapable of adequately supporting the use of onsite wastewater treatment systems where				\boxtimes

Onsite wastewater treatment systems are not proposed as a pa	art of the de	velopment of	Sloan Canyo:	n Road
f) Conflict with the Hillside Management Area Ordinance (L.A. County Code, Title 22, § 22.56.215) or hillside design standards in the County General Plan Conservation and Open Space Element?				
There must be compliance with roadway standards administer	red by the D	epartment of	Public Work	s.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

8. GREENHOUSE GAS EMISSIONS

Less Than

Would the project:	Potentially Significant Impact		Less Than Significant Impact	No Impact		
a) Generate greenhouse gas (GHGs) emissions, either directly or indirectly, that may have a significant impact on the environment?						
Construction of Sloan Canyon Road will generate greenhouse gas emissions through the use of onsite construction equipment and offsite vehicle trips from construction workers and haul/delivery trucks that travel to and from the project site. Project related construction emissions are amortized over a 30-year period in accordance with the South Coast Air Quality Management District's proposed methodology.						
b) Conflict with any applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				\boxtimes		

The Southern California Association of Government's 2012 Regional Transportation Plan / Sustainable Communities Strategy was adopted pursuant to the requirements of Senate Bill 375. It targets per capita GHG reduction from passenger vehicles and light duty trucks, incorporating projected land uses, in the Southern California region. The development of Sloan Canyon Road is consistent with the Highway Plan. The reclassification to a downgraded class reduces the potential impacts it may have.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

9. HAZARDS AND HAZARDOUS MATERIALS

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:			1	•
a) Create a significant hazard to the public or the environment through the routine transport, storage, production, use, or disposal of hazardous materials?			\boxtimes	
Construction activities such as onsite fueling or servicing transport, storage, use, or disposal of some hazardous materials would be short term and would be subject to federal, start Project construction would involve grading, excavation, tren release soil materials or residues into the environment. Poter materials may occur if the site was previously used for purp materials or otherwise contains materials considered hazardous	rials. Use on ate, and locate, and contial impacts on see involving.	f the construct al health and other activities associated wit	tion-related to safety requi- with the pot h the release	naterials rements. ential to of these
b) Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials or waste into the environment?				
No hazardous materials sites were listed on or next to as Canyon Road. Development of Sloan Canyon Road would known existing hazardous materials.	ny of the ro	oadway alignm hazards due to	ents includi accidental r	ng Sloan elease of
c) Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of sensitive land uses?			\boxtimes	
The Initial Study completed for the Castaic High School wh Sloan Canyon Road substantiated that impacts associated significant.	nich includes with hazard	the analysis fo lous emission	or the constr s would be	uction of less than
d) Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code § 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				\boxtimes
Sloan Canyon Road is not located on a hazardous materials	sites list.			

e) For a project located within an airport land use plan, or where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				
Sloan Canyon Road is not located within two miles of a public	c airport or 1	public use airp	ort.	
f) For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				\boxtimes
g) Impair implementation of, or physically interfere with, an adopted emergency response plan or emergency evacuation plan?				
The Los Angeles County Operational Area Emergency Resp the development of Sloan Canyon Road. The Fire Department and require emergency access and turning radii for firefit hydrants; and required fire flow in water mains serving the pre-	ent would re ghting vehic	view plans du	ring project	planning
h) Expose people or structures to a significant risk of loss, injury or death involving fires, because the project is located:				·
i) within a Very High Fire Hazard Severity Zones (Zone 4)?				
ii) within a high fire hazard area with inadequate access?				. .
iii) within an area with inadequate water and pressure to meet fire flow standards?			\boxtimes	
iv) within proximity to land uses that have the potential for dangerous fire hazard?			\boxtimes	
i) Does the proposed use constitute a potentially dangerous fire hazard?				\boxtimes

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the

potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

10. HYDROLOGY AND WATER QUALITY

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:				
a) Violate any water quality standards or waste discharge requirements?			\boxtimes	
The construction and operational phases of Sloan Canyon quality. Construction activities may impact water quality operational phase would alter the existing land use and wo pollutant sources the site. Site design, source, and treatment the anticipated and expected pollutants of concern from the project would comply with all applicable rules and regulatesigning, constructing, and operating to ensure the preser applicable mandatory stormwater and permit requirements discharge requirements are violated. Compliance with all provisions of the National Pollutant Discharge Elimination implementation of the Stormwater Pollution Prevention Plan, would reduce construction and post-construction impimpact.	due to shee uld consequent to control pro- te operational lations to rec- vation of wa would ensured applicable re- n System Go- an and Stan-	et erosion of ently alter the oject design featly alter the luce non-storm ter quality. Stephat no water ules and regulencial Permit dard Urban St	exposed soi anticipated patures would project. Ac nwater disch rict complian quality stan ations, inclu- and prepara comwater M	ls. The potential address dditional arges by nee with dards or ding the tion and litigation
b) Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
Groundwater recharge may be reduced if areas currently at reduced and permeable areas located above groundwater. Sloan Canyon Road is located within the Santa Clara Richards an Alluvial Aquifer and a deeper Saugus Aquifer. School site did not encounter groundwater to a maximum public or private groundwater wells located within a mile of this area is limited.	basins are ver Valley E However, bo depth of 70	replaced by it Last Groundwo orings advance feet bgs. In a	mpermeable ater Subbasi ed at the Cas addition, the	surfaces. n, which taic High re are no
The construction of Sloan Canyon Road will include the de-	velopment of	f impermeable	surfaces.	
c) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner which would result in substantial erosion or siltation on- or off-site?				

construction, the project site would be cleared of vegetation in preparation for grading, which would expose loose soil to potential wind and water erosion. If not controlled, the transport of these materials to local waterways would temporarily increase suspended sediment concentrations and release pollutants attached to sediment particles into local waterways. The alignment of Sloan Canyon Road is immediately south of a blue line stream. The construction of Sloan Canyon Road and the impermeable materials to be used will likely change the drainage pattern of the immediately surrounding areas. Such potential impacts are addressed in the Castaic High School Environmental Impact Report. Xd) Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site? Development of Sloan Canyon Road would permanently alter the existing drainage patterns, which could result in increased runoff. Potential impacts associated with increased runoff include the potential to exceed the capacity of stormwater conveyance systems, causing erosion problems and resulting in on-or offsite flooding. Increased runoff results from an increase in the impervious areas at the site or changes in land us that alter the direction of flow. Construction of the road would use best management practices and comply with the Standard Urban Stormwater Management Plan requirements. Proposed storm drains, area drains, and detention and retention basins would be employed. X e) Add water features or create conditions in which standing water can accumulate that could increase habitat for mosquitoes and other vectors that transmit diseases such as the West Nile virus and result in increased pesticide use? Proposed storm drains, area drains, and detention and retention basins would be employed. X f) Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?

Most of the potential erosion and siltation impacts would occur during the construction phase. During

Development of Sloan Canyon Road would permanently alter the existing drainage patterns, which could result in increased runoff. Potential impacts associated with increased runoff include the potential to exceed the capacity of stormwater conveyance systems, causing erosion problems and resulting in on-or offsite flooding. Increased runoff results from an increase in the impervious areas at the site or changes in land us that alter the direction of flow.

Stormwater Management Plan requirements. Proposed retention basins would be employed.		comply with , area drains,		
g) Generate construction or post-construction runoff that would violate applicable stormwater NPDES permits or otherwise significantly affect surface water or groundwater quality?				
The construction and operational phases of Sloan Canyon quality. Construction activities may impact water quality operational phase would alter the existing land use and we pollutant sources the site. Site design, source, and treatment the anticipated and expected pollutants of concern from the project would comply with all applicable rules and regularized esigning, constructing, and operating to ensure the present applicable mandatory stormwater and permit requirements discharge requirements are violated. Compliance with all provisions of the National Pollutant Discharge Elimination implementation of the Stormwater Pollution Prevention P. Plan, would reduce construction and post-construction impact.	due to shee ould consequent one operational lations to red vation of wat would ensure applicable ru on System Gelan and Stand	et erosion of ently alter the open the light of the luce non-storm er quality. Storm that no water alles and regulateral Permit dard Urban Storm of the luce of th	exposed soi anticipated patures would project. Ac nwater disch rict compliant quality stan ations, inclu- and prepara ormwater M	ls. The potential address dditional targes by nee with dards or ding the tion and litigation
h) Conflict with the Los Angeles County Low Impact Development_Ordinance (L.A. County Code, Title 12, Ch. 12.84 and Title 22, Ch. 22.52)?				
There will be compliance to this ordinance as required by th	e Department	t of Public Wo	orks.	
i) Result in point or nonpoint source pollutant discharges into State Water Resources Control Board-designated Areas of Special Biological Significance?				\boxtimes
The subject area is not located in a designated Area o designated area is located along the Santa Monica Mountain of the subject area.				
j) Use onsite wastewater treatment systems in areas with known geological limitations (e.g. high groundwater) or in close proximity to surface water (including, but not limited to, streams, lakes, and drainage course)?				\boxtimes
No onsite wastewater treatment systems are proposed as a t	nart of the pro	niect.		

k) Otherwise substantially degrade water quality?			\boxtimes	
Pollutants commonly associated with construction sites that of trace metals, pesticides, oil, grease, fuels, and miscellaneous best management practices in the Stormwater Pollution Prev Plan would reduce potential impacts.	s construction	on wastes. Im	plementatio	n of the
l) Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map, or within a floodway or floodplain?				
Housing is not a component of the development of Sloan Ca	nyon Road.			
m) Place structures, which would impede or redirect flood flows, within a 100-year flood hazard area, floodway, or floodplain?				\boxtimes
The alignment of Sloan Canyon Road is located in a 500-year in the road.	r flood plain	. There are no	structures p	roposed
n) Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?				
The initial study for the Castaic High School included this an with this would be less than significant.	nalysis and su	ıbstantiated th	at impacts as	ssociated
o) Place structures in areas subject to inundation by seiche, tsunami, or mudflow?			\boxtimes	
Structures will not be located in the roadway. It is possible event of a significant earthquake. However, any water that same pathway as shown on the dam inundation map and we Road. This location will not be affected by tsunamis due to the Pacific Ocean. The area is hilly and rugged with steep area is subject to forest fires and loss of vegetation, which ma	would over ould not res its location a slopes and a	top Castaic Da ult in flooding approximately Iluvial-filled ca	am would fo along Sloan 31 miles inla anyon botton	llow the Canyon and from ms. The

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the

potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

11. LAND USE AND PLANNING

I and Than

XV/ sull the masses	Potentially Significant Impact	Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:				
a) Physically divide an established community?			\boxtimes	
The development of Sloan Canyon Road will provide community.	extended ac	cess to the v	western side	of the
b) Be inconsistent with the applicable County plans for the subject property including, but not limited to, the General Plan, specific plans, local coastal plans, area plans, and community/neighborhood plans?			\boxtimes	
The Santa Clarita Valley Area Plan recommends that the removed from the Highway Plan as a result of the Area Plan			nway designa	ation be
c) Be inconsistent with the County zoning ordinance as applicable to the subject property?				\boxtimes
Not applicable.			·	• *
d) Conflict with Hillside Management criteria, Significant Ecological Areas conformance criteria, or other applicable land use criteria?				
Based on the initial study completed for the Castaic High Sc	hool Enviro	nmental Impac	t Report, the	analysis

EVALUATION OF ENVIRONMENTAL IMPACTS:

substantiated that the impacts would be less than significant.

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

Limited Secondary Highways provide a high degree of mobility as major traffic carriers with access to collectors and some local streets and can accommodate 18,000 vehicles per day when operating at Level of

Service E. Local Collector Roads connect local streets with arterials and also provide access to adjacent land uses, thus balancing mobility with access and can accommodate 15,000 vehicles per day when operating at Level of Service E. The proposed project requests to downgrade this segment of Sloan Canyon Road to a Local Collector Road based on forecasted travel demand since it will be developed as a part of the access plan for the construction of the future Castaic High School.

12. MINERAL RESOURCES

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:				
a) Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				
There are no known mineral resources in this area.		÷ '		
b) Result in the loss of availability of a locally- important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				

There are no known mineral resources in this area.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

13. NOISE

Less Than

	Potentially Significant Impact	Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project result in:	1	*	•	2
a) Exposure of persons to, or generation of, noise levels in excess of standards established in the County General Plan or noise ordinance (Los Angeles County Code, Title 12, Chapter 12.08), or applicable standards of other agencies?				
Noise levels will increase in this area with the construction travelling the road where there previously was no development as the road will primarily serve as an access route to Castaic levels.	ent. The nois	se will not be s		
b) Exposure of persons to or generation of excessive groundborne vibration or groundborne noise levels?				
Use of Sloan Canyon Road would not generate substantial agenerating sources. Construction activities generate varying construction procedures, construction equipment used, and	degrees of g	ground vibratio	n, dependin	
Based on the design of the road the location of the nearest right-of-way. Using the methodologies recommended by th of heavy equipment would not cause vibration levels to Therefore, vibration-induced impacts to the nearby structure	e Federal Tr exceed the	ansit Administ FTA thresho	ration, the o	peration
المنظم المنظ المنظم المنظم المنظ				
c) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project, including noise from parking areas?				

Noise levels will increase in this area with the construction of Sloan Canyon Road from automobiles travelling the road where there previously was no development. The noise will not be stationary or constant as the road will primarily serve as an access route to Castaic High School. Traffic noise levels were estimated using the Federal Highway Administration (FHWA) Highway Traffic Noise Prediction Model.

Site observations and a review of aerial photography show that roadway segments including Sloan Canyon Road include several homes immediately adjacent to the road. The homes along Sloan Canyon Road between Bobcat Way and Parker Road and on Parker Road between Sloan Canyon Road to Cherry Drive have adjacent sound walls. It is expected that the barriers adjacent to these homes would provide noise attenuation to the first floor and backyard areas. The amount of noise reduction is dependent on site specific geometry such as road elevation, pad elevation, floor heights, barrier height, and distance from the road, therefore, the specific noise reduction provided by these barriers cannot be determined without more detailed analyses. As a result, significant noise increase may occur at these locations.

d) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project, including noise from amplified sound systems?				
Based on the noise criteria as established in the Los Angeles outside the hours of 7:00 AM to 7:00 PM and project-reconstruction equipment exceeding 60 dBA at the property considered a significant impact.	elated const	ruction noise	from mobi	le heavy
e) For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels?		<u></u> ,		
The project area is not located within the above mentioned pa	arameters.			
f) For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?			· 🗆	\boxtimes
The project area is not located within the above mentioned pa	arameter.			

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

The proposed project will conform to Los Angeles County Code Title 12, Chapter 12.08 (Noise Control Ordinance). Section 12.08.390 of the County Code provides a maximum exterior noise level of 45 decibels (dB) between 10:00 p.m. and 7:00 a.m. (nighttime) and 50 dB from 7:00 a.m. to 10:00 p.m. (daytime) in Noise Zone II (residential areas).

Noise generated by construction equipment during the construction phase of the project may result in a substantial temporary increase in ambient noise levels. Construction activities will be conducted according to best management practices, including maintaining construction vehicles and equipment in good working order by using mufflers where applicable, limiting the hours of construction, and limiting the idle time of diesel engines. Noise from construction equipment will be limited by compliance with the Noise Control Ordinance and County Code Section 12.12.

14. POPULATION AND HOUSING

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:	impaci	incorporated	ППрасі	зырасі
a) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				
The development of Sloan Canyon Road will extend the road has already been included in and considered as a part of the growth has been accounted for with the inclusion of the de Secondary Highway. The proposed project will reclassify the but sufficient for the anticipated growth until 2035.	ie long-range velopment o	e plan for the f Sloan Canyo	area and po n Road as a	pulation Limited
The development of the road is necessary to provide access school is intended partly to relieve existing overcrowding at or growth in the Castaic area.	_			-
b) Displace substantial numbers of existing housing, especially affordable housing, necessitating the construction of replacement housing elsewhere?	Π.			
The construction of Sloan Canyon Road will not displace a development of the road have already been obtained and have			ments for th	ie future
c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
There are no existing structures in the road right-of-way for would displace people.	or the constr	uction of Sloa	n Canyon R	oad that
d) Cumulatively exceed official regional or local population projections?				

The Santa Clarita Valley Area Plan provides population projections for the entire unincorporated Santa Clarita Valley, in which Sloan Canyon Road is located. The analysis for the Santa Clarita Valley Area Plan assessed impacts based on Sloan Canyon Road being developed as a Limited Secondary Highway. The reclassification of Sloan Canyon Road to a Local Collector Road, a downgrade in capacity, will not cause cumulative exceedance of official regional or local population projections. Population growth in the areas through which Sloan Canyon Road will be constructed has been forecasted and included in the projections.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

15. PUBLIC SERVICES

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact		
a) Would the project create capacity or service level problems, or result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:						
Fire protection?			\boxtimes			
Impacts to public services such as fire protection are generall of Sloan Canyon Road as a Local Collector Road would not will provide the infrastructure necessary to access the new hig construct housing or create a large employment center that we people to move into the area, and it would not significantly in boundaries of the fire department.	lraw new po gh school. T rould encour	pulation to the he proposed p age substantial	area directly roject would new numbe	, but not rs of		
Sheriff protection?						
Impacts to police protection are generally due to population growth. The development of Sloan Canyon Road as a Local Collector Road would not increase the number of people within the service boundaries of the Sheriff's department or within the service boundaries of a specific patrol station. The westward extension of this road is intended to provide access to the new high school.						
Schools?			\boxtimes			
The development of Sloan Canyon Road is to provide access to the new high school. Impacts to schools are generally due to population growth. The development of the road will not spur population growth. Forecasted population growth has been included in the Santa Clarita Valley Area Plan. The development of the road is connected to the development of the high school to serve residents in the Castaic area.						
Parks?			\boxtimes			
Demand for parks is tied to the population of the region. would increase accordingly. The development of Sloan Carry the population of the region	Should pop yon Road wo	oulation increas ould not have a	se, demand i a substantial	or parks effect on		

Abraries?			\boxtimes	
Demand for library services is tied to the population of the library services would increase accordingly. The develops substantial effect on the population of the region. Further library facilities.	ment of Sloan	Canyon Roa	id would no	t have a
Other public facilities?			\boxtimes	
There are no impacts to any other public facilities.				

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

16. RECREATION

a) Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact			
Implementation of the proposed project would not increase the use of existing neighborhood and regional parks or other recreational facilities. Physical impacts to recreation facilities are usually associated with population in-migration and growth. The proposed project is intended to provide infrastructure access to the new high school in order to meet projected enrollment demands of the existing and future planned residential developments; therefore, it would not generate population growth. Additionally, the new high school would include its own play areas. Students attending the new school would not be required to use recreational facilities offsite.							
b) Does the project include neighborhood and regional parks or other recreational facilities or require the construction or expansion of such facilities which might have an adverse physical effect on the environment?							
The development of Sloan Canyon Road will not include or but the development of the high school will include recreating require the construction or expansion of offsite recreations planned County trails is subject to dedication to the County	ational tacili al facilities.	ties for its stu The alignmen	t of the ado	ome nor			
c) Would the project interfere with regional open space connectivity?			\boxtimes				
The Mountains Recreation and Conservation Authority op feet north of the alignment of Sloan Canyon Road but the open space.	en space pr road will no	eserve is locat ot bisect or cro	ed approximoss any porti	nately 700 on of the			

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement

supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

17. TRANSPORTATION/TRAFFIC

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
Would the project:	impaci	инсогрозаней	шрасі	пирасі
a) Conflict with an applicable plan, ordinance, or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				
The proposed reclassification of Sloan Canyon Road will no policies. The Santa Clarita Valley Area Plan currently design but the policy direction recommends that the Limited Secons Canyon Road from Hillcrest Parkway to Mandolin Canyon sistent with the recommendation of the Santa Clarita Value.	nates this roa ondary High nyon Road.	d as a Limited way designatio Thus, the recla	Secondary I n be remov	Highway ed from
Upon further review by the Department of Public Works, it to incorporate improvements according to specific road stan	•		he project m	nay need
b) Conflict with an applicable congestion management program (CMP), including, but not limited to, level of service standards and travel demand measures, or other standards established by the CMP for designated roads or highways?				
The Congestion Management Program (CMP) administered does not include Sloan Canyon Road as a designated elemen				uthority
c) Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
The reclassification of Sloan Canyon Road does not involve a part of the development of Castaic High School, Sloan Car				tion. As
d) Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?	. 🗖			

The reclassification of Sloan Canyon Road does not involve any development since it is a policy action. As a part of the development of Castaic High School, Sloan Canyon Road will be developed though. As it is currently mapped on the Highway Policy Map of the Santa Clarita Valley Area Plan it does not indicate any sharp curves. The specific alignment and intersections will have to be developed according to road standards administered by the Department of Public Works. Upon further review by the Department of Public Works, conditions may be deemed necessary.

e) Result in inadequate emergency access?				\boxtimes
The reclassification of Sloan Canyon Road does not involve a part of the development of Castaic High School, Sloan development serves as an emergency access route that would	n Canyon Ro	ad will be de	is a policy ac veloped tho	tion. As ugh. Its
f) Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?				

Sloan Canyon Road would provide Class III bike lanes in the roadways and five-foot sidewalks alongside the roadways. Future multi-purpose trails may also be provided by others alongside the road. The school district is working with the Santa Clarita Transit to facilitate the location of bus stops adjacent to Castaic High School.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

18. UTILITIES AND SERVICE SYSTEMS

	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impa ct
Would the project:	,			
a) Exceed wastewater treatment requirements of either the Los Angeles or Lahontan Regional Water Quality Control Boards?			\boxtimes	
The project site is within the jurisdiction of the Los Ar (RWQCB). The development of Sloan Canyon Road we between the end the end of the existing sewer main at Sloan Los Angeles County Sanitation District trunk sewer at Ridg sewers will be built in existing or proposed roadways. Upo Works, conditions may be deemed necessary.	ould include u an Canyon R e Route Road	ipgrades to sc oad and Quail I and Neely Sti	me existing Valley Road eet. Propos	sewers I to the sed new
b) Create water or wastewater system capacity problems, or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
The development of Sloan Canyon Road is necessary to construction of the high school and all other components is the high school are included as part of the Castaic High School that project would not require any new or expanded we District's indication that it would be capable of providing entitlements for water would be required. The William S. I an application to annex the project site into the service are purveyor for the project site. Should that application not be served by Los Angeles County Waterworks District NO. would need to determine if any expansion of existing facilities.	including the mool Environs rater supplies water to the Hart Union Fa of the NCV se accepted or 36 (LACWV	roads and infract mental Impact based on New site and that noting the granted, the property of the position of the property of the position of	astructure re Report. The whall County o new or ex istrict would e NCWD the project site w	lated to e whole y Water cpanded submit ne water yould be
c) Create drainage system capacity problems, or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
The project site is currently undeveloped and does not con including storm drains, detention, and retention basins wil				

and construction of Sloan Canyon Road to ensure that drainage from the high school is adequately captured. Storm drain systems in the region are within the purview of the Department of Public Works.

d) Have sufficient reliable water supplies available to serve the project demands from existing entitlements and resources, considering existing and projected water demands from other land uses?				
The construction of Castaic High School and all associated Sloan Canyon Road would not require any new or expand Water District's indication that it would be capable of proexpanded entitlements for water would be required. The would submit an application to annex the project site into NCWD the water purveyor for the project site. Should the project site would be served by Los Angeles County Water such LACWWD 36 would need to determine if any expansion	led water subviding wate William S. In the service at application works District	pplies based of to the site a Hart Union Hare of the Non not be acceptict NO. 36 (I	on Newhall nd that no igh School ICWD, mak oted or gran ACWWD 3	County new or District ing the ted, the 66). As
e) Create energy utility (electricity, natural gas, propane) system capacity problems, or result in the construction of new energy facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
The development of the high school would extend existing existing development near Sloan Canyon Road and Quail Constructed along the proposed road connecting Sloan Caninstalled during construction of that road. Extension of the considered part of the high school construction. The conincrease in the regional demand for utility services would occur	Valley Road. nyon Road nese utilities nstruction o	The utility e to the project and construct f Sloan Canyo	xtensions we site, and we on of this r on Road wo	ould be ould be oad are
f) Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
Two landfills are in close proximately to the project site, Ch The two landfills combined have permitted rates of 18,10 Canyon Road would not require new or expanded solid wast structures and would therefore not generate demolition do would be relatively small and would not recur.	00 tons per te facilities.	day. The dev It would not d	velopment o emolish any	of Sloan existing
g) Comply with federal, state, and local statutes and regulations related to solid waste?			\boxtimes	
During the construction of Sloan Canyon Road, the scheregulations related to solid waste, including complian Management Plan. The school district would cooperate, to	ce with th	e Countywide	Integrated	l Waste

achieve the goals of Assembly Bill 939, the Integrated Waste Management Act of 1989. The project would haul at least 75 percent of the non-hazardous construction debris and operational waste to a recycling

facility. The project would have no adverse impact on the County's ability to comply with the existing regulations. The school district would arrange for an existing independent contractor to remove waste from the project site. Construction would not generate enough solid waste to overwhelm or otherwise significantly impact landfills or other solid waste systems and facilities in the area. The project would comply with all federal, state, and local statutes and regulations related to solid waste.

EVALUATION OF ENVIRONMENTAL IMPACTS:

The proposed project consists of a policy action to reclassify the 1.1-mile segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from its current designation of Future Limited Secondary Highway to Local Collector Road. This road segment is currently undeveloped and will be constructed in conjunction with the development of the future Castaic High School. Analysis of the potential impacts of the construction of this road segment is included in the Castaic High School Environmental Impact Report. Additionally, the Santa Clarita Valley Area Plan contains a policy statement supporting the elimination of the Limited Secondary Highway designation from this segment of Sloan Canyon Road. While the policy action proposed by the project will not have an effect on the environment, the physical construction of the road will need to comply with all local, state, and federal road standards.

19. MANDATORY FINDINGS OF SIGNIFICANCE

a) Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?	Potentially Significant Impact	Less Than Significant Impact with Mitigation Incorporated	Less Than Significant Impact	No Impact
b) Does the project have the potential to achieve short-term environmental goals to the disadvantage of long-term environmental goals?				
c) Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of				
d) Does the project have environmental effects which will cause substantial adverse effects on human beings, either directly or indirectly?			×	

NOTICE OF INTENT TO ADOPT A NEGATIVE DECLARATION NOTICE OF PUBLIC HEARING

The Los Angeles County Regional Planning Commission will conduct a public hearing to consider the project below or at the public hearing. If the final decision on this proposal is challenged in court, testimony may be described below. You will have an opportunity to testify, or you can submit written comments to the planner limited to issues raised before or at the public hearing.

Hearing Date and Time: Wednesday - May 6, 2016 at 9:00 a.m.

Hearing Location: 320 West Temple St., Hall of Records, Rm. 150, Los Angeles, CA 90012

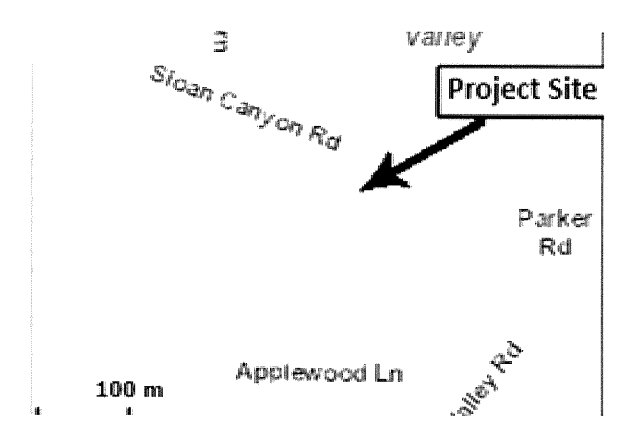
Project & Permit(s): Project No. R2014-03232-(5), Plan Amendment No. 201400005, Environmental Assessment No. RPPL2016000776

Project Location: Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road within the

Castaic Caryon Zoned District
CEQA Public Review Period: February 29, 2016 to March 30, 2016
Project Description: A request for a plan amendment to the Santa Clarita Valley Area Plan and Los Angeles County General Plan to reclassify the segment of Sloan Canyon Road between Quail Valley Road and Mandolin Canyon Road from a Limited Secondary Highway to a Local Collector Road.

For more information regarding this application, contact Thuy Hua. Los Angeles County Department of Regional Planning (DRP), 320 W. Temple St., Los Angeles, CA 90012. Telephone: (213) 974-6443, Fax: (213) 626-0434, E-mail: thua@planning.lacounty.gov. Case materials are available online at http://lplanning.lacounty.gov/case or at the Castaic Library, 27971 Sloan Canyon Road, Castaic. All correspondence received by DRP shall be considered a public record.

If you need reasonable accommodations or auxiliary aids, contact the Americans with Disabilities Act (ADA) Coordinator at (213) 974-6488 (Voice) or (213) 617-2292 (TDD) with at least 3 business days' notice. Si necesita más información por favor llame al (213) 974-6466.



Recident ALLEN B JR AND MARY S RUSSELL	AGBING	CRASIDO	Aprilist
	28711 SLOAN CANYON RD	CASTACICA 91384	2565018033
AN DREW AND IUSIA RUNGEL BERNARD AND RUTH QUEZADA	25429 APPLEWOOD LH	CASTAC CA 91384	2865048015
	31256 QUAN VALLEY RD	CASTAC CA 91384	2865050009
BERNARD J AND GAIL C COURVILLE	28624 MEADOWGRASS DR	CASTAC CA 91984	2565048037
BOONE AND DENISE IN NARR TRS	31150 GAKHORN ST	CASTAC CA 91984	2565023017
BOOKE HARR TX ROUGE AND MICHELE EDMONSON	31220 GAXHORY AVE	CASTAC CA 91284	2865021002
	31608 HPSHOT CR	CASTAC CA 91284	2865024057
CH WEINSCH	25504 APPLEWOOD IN	CASTAC CA 91384	2565045046
CANDYCE 7 WALKER	31206 QUAL VALLEY RD	CASTAC CA 91384	2565050018
CARLOS AND ROSEMARY AVALOS CASTING UNION SCHOOL DIST	28214 APPLEWOOD LN	VALENCIA CA 91384	2565048044
	28221 LIVINGSTON AVE	VALENCIA CA 91355	2865023900
CHARLES LADOUCEUR CHOTOWOTH POOMMOPATAM ET AL	28523 FOREST MEADOW PL	CASTACCA 91384	1865048023
	28634 MEADOWGRASS OR	CASTACCA 91384	2865048034
CHRISM RALLES CLIFFORD G ANGER IN ET AL	28629 APPLEWOOD LN	CASTAC CA 91984	1865051006
	1131A QUAIL VALLEY RD	CASTAC CA 91984	2865050006
CLIFFION I FREDERICKS CO TR	28608 APPLEWOOD LH	CASTAIC CA 91384	2865051011
CRAIGP TARELLO TR	FO BOX 414	CASTAIC CA 91310	2865051009
CURTS AND IONE WARRER CURTS I REDDY	25523 APPLEWOOD LH	CASTAIC CA 91384	2865048043
	25940 BELLIS DR	VALENCIA CA 91353	2865024049
D KETH AND BARBARA L SUMMER CANIEL R AND BARBARA L SUMMER	28162 SLOAN CANYON RO NO A	CASTRIC CA 91384	2865024050
	31311 DELL'ET	CASTRIC CA 91384	2865051021
DAYID AND KATHEER KEWAWA DAYID DANO CYMPEK ALYMUN DAYID I AND MAURENK WADURGH	11304 QUAY, VALLEY RO RO BRANDOVA DANS	CASTAIC CA 91384 CASTAIC CA 91384	286505000 5 2865048035
DAYTON T CSMOND TR	25618 MEADOWGRASS DR	CASTAIC CA 91384	2865048033
	29000 SLOAN CANYON RD	CASTAIC CA 91384	2865023011
DIANE KLAPPER TR	11340 CUAIL VALLEY NO	CASTALE CA 91384	2865050002
DONAND LINA FURREY	23620 NEADWORAES DR	CASTALE CA 91384	2865045039
EUZABETH D ESCOBAR ET AL	24513 FOREST MEADOW PL	CASTAIC CA 91384	2865048026
ELLIOT AND RESECCA ROSENFELD	31319 GUAL VALLEY RD	CASTAIC CA 91384	2865048004
EUGENE GULSETH	25529 APPLEWOOD LM	CASTAC CA 91384	1865048032
GARYR SPARAGE	26507 APPLEWOOD LM	CASTAC CA 91384	1865048028
GARY TIDE	31341 QUAL VALLEY ND	CASTAIC CA 91384	1865048009
GREERT AND SETTY RAMELLITINS	28311 SLOAN CANTON ND	CASTAIC CA 91384	1865018039
Glenn P and Dawn Basore	11313 QUAL YALLEY RO	CASTAC CA 91384	2865048005
Henry 1 and Teresa Jurgens Trs	11313 DELL CT	CASTAC CA 91384	2865051018
JAME AND RETHA BARRAGAN JAMES AND MARCHA SIMPSON TRS	11316 QUAY YALLEY RD PO WENT JOOD 02341	VALENCIA PLISS	1865050003 1865096031
James ir and Cristina Greenberg	31344 COAL VALLEY RD	CASTAIC CA 91184	2865050011
James K and Carol a Crossy trs		CASTAIC CA 91184	2865048003
IAMES RAHDLESIE IDLEMAN	IN BOOWERPAN EGGE	CASTAIC CA 91384	2865048014
IAMET A CLEMACHT	NI BOOWERPAN EGGE	CASTAIC CA 91384	2865051001
ianne o bren tr	2722 SW TRINITY WAY	GRANTS FASS OR 97527	2865051003
Jeffland tert apreach	28456 SLOAN CANTON RO	CASTAIC CA 91384	2865023025
IEFFRET PARDLISA Y LAVELLE TRS IEFFRET PREACH	28160 SLOAN CANTON RD UNIT C	CASTACCA 91384	2865024045
	31744 CASTAIC RD NO 201	CASTACCA 91384	2665023019
JEFFRET ROESA	28160 SLOAN CANTON RD UNIT D	CASTAIC CA 91384	2865024046
JERRY A DEJONG	28162 SLOAN CANTON RD B	CASTAIC CA 91384	2865024051
IIM R CABALLERO ET AL IGSEL AND MARIA L RODRIGUEZ	28523 APPLEWOOD LH	CASTAIC CA 91384 CASTAIC CA 91384	2865051008
IOY A AND EMAN D AIRENS REITH AND CYNTHIA BEHNETT TRS	31347 QUAL VALLEY RD	CASTAIC CA 91384	2865048010
	31337 QUAL VALLEY RD	CASTAIC CA 91384	2865048008
KENNETH RAND JANET RALLEN	25321 PARKER RD	CASTAIC CA 91384	2865018097
Kurt dang Jane Flott Trs	28261 PARKER RD	CASTAIC CA 91384	2865018044
L A COUNTY LAYERNE M AND LISA RIDENOUR TRS	SSO W TEMPLE ST RM 754	LOS ANGELES CA 90012	2865018900
	28409 APPLEWOOD LN	CASTAIC CA 91384	2865048019
LIXUDA CLEMENTS TR	26349 RUE CREYER UNIT 515	CANYON COUNTRY CA 91351	2865018034
LISA A RUTANI ET AL	28413 APPLEWOOD IN	CASTAIC CA 91384	2865048018
LOSS TREAT	28162 SLOAN CANTON ROHO E	CASTAIC CA 91384	2865024052
LORETTA A MCCOLGAN TR	31327 QUAL VALLEY RO	CASTAIC CA 91384	2865048006
MARITIA RETIZ TR	28160 SLOAN CANYON RD B	CASTAIC CA 91384	2865024044
MARK C AND RECKT A BENNETT TRS	31310 SLOAN CANYON RD	CASTAIC CA 91384	3247054006
rare Thomas	75632 MEADOWORASS DR	CASTAC CA 91384	2565048033
Martin Galavizet al	75 22ADWOADM REASS	CASTAC CA 91384	2865051013
MARTY M WISE ET AL MATHEW AND MART MONULTY	PO BOX 1407 26641 MEADOWGRASS DR	CYZLYC CY 87784	2863014054 2865051016
MATHEWLIEN ET AL	26157 52 DAN CANYON RD	CASTAC CA 91284	2865048027
MELISA M HART		CASTAC CA 91284	2865023024
ARCHAEL D AND YOLANDA YACARS	26614 MEADOWGRASS DR	CASTAC CA 91384	2865048040
MICHAEL D MCCLOSKEY TR	31545 VACA ST	CASTAC CA 91384	2865018008
Michele Harpern	31349 QUAL YALLEY RD	CASTAIC CA 91384	2865019020
Mobl Calfornia exploration et al	PO BGX 4973	HOUSTON TX 77210	2865012004
MOHAMMED R AND FATIMA ISLAM MENHALL COUNTY WATER DISTRICT	25626 MEADOWSRASS DR PO BOX 779	HEANHAIT CY BIRST	2865018036 2865050900
PATRICK AND RESECCA SWITENEY TRS PETER KOSA	28477 HOOCH HILLS DR	SANTA CLARITA CA 91390	2865048007
	28513 APPLEWOODLH	CASTAIC CA 91384	2865048029
AUPHD FALLS	ZESEZ SLOAN CANYON ROUNIT F	CASTAC CA 9138A	2865024053
RANDH GOMEZ	ZESTFFOREST MEADOW PL	CASTAC CA 9138A	2865048025
RANDY) AND SHELLI M BECKMAN	SSN BOTH ST	HERMOSA BEACH CA 90254	1247054002
RICHARD L BRADDIER ET AL	SSN BOTH ST	CASTASE CA 91384	2565048030
ROBERT A AND DEBRA A KIRK TRS	31330 DUAL VALLEY RO	CASTAIC CA 91384	2865050004
ROBERT A ROCKHOLD TR	25625 APPLEWOOD LH	CASTAIC CA 91384	2865051305
ROBERT AND CINDY LUNDSTADT	2840A APPLEWINGO UN	CASTAUC CA 91384	2565048013
ROBERT AND DOMMA CHESEBROUGH TRS	PG BOX 85	TEMPLETON CA 91465	2565018012
ROBERT AND SHARON TRLES ROBERT DILEWIS ET AL	28621 MPLEWOOD LN	CASTAIC CA 91384	2865051004
	28602 MPLEWOOD LN	CASTAIC CA 91384	2865051012
ROBERT M CHESEBROUGH /R CO TR	PO BOX AS	TEMPLETON CA 93465	2865018035
ROBERT'S AND LOW STAUFFER	28609 APPLEWDOO LN	CASTAIC CA 91384	2865051002
ROSERTO AND WANDA I SELLO	23649 M FADOWS RASS OR	CASTAIC CA 91384	2865051017
ROYALD A RONIA ET AL	31250 QUAIL VALLEY RO	CASTAIC CA 91384	2865050010
romald b and deborahl koyach	28524 APPLEWOOD IN	CASTAIC CA 91384	2865048042
Russ and nancy briley tre	28423 APPLEWOOD IN	CASTAIC CA 91384	2865048015
SAMUEL AND DORRS CARRILLO	28419 APPLEWOOD LIN	CASTAIC CA 91384	2865048017
SARAH BLUMENTHAL	28519 FOREST IMEADOW PL		2865048024
SCOTT AND MARIA SAMUELSON SEAN A AND STACT E WILLIAMS	31350 QUAL VALLEY RD 31309 QUAL VALLEY RD 31316 DELL CT	CASTAIC CA 91384 CASTAIC CA 91384	2565050221 2565048002 2565051019
SHEAR BOGGESS SLOAN CANTON INVESTMENTS ILLC SLOAN CANTON INVESTMENTS ILLC	380 CEVIC DR STE 2000 380 CEVIC DR STE 2000	CASTAIC CA 9138A FLEASANT HILL CA 94529 FLEASANT HILL CA 94529	2565023007 2565023006
SLOBODAN AKO SUSAN RADIKOH STATE CE CAUE MITKE CONSCIENTION	31315 SLOAN CANTON RD	CASTAIC CA 91384	3247054004 2265018901
STEPHEN I CLAMBRONE CO TR	S810 RANSREZ CANTON RD 28414 AFFLEWOODLN	MALIBU CA 90365 CASTANC CA 91354	2265048012
Stepen regroup	28627 MEADOWGRASS DR	CASTAC CA 91384	2865051014
Susan Daly tr	11322 QUAIL VALLEY RD	CASTAIC CA 91384	2865050005
Tednal Sinta	28160 SLOAN CANYON RD NO F	CASTAIC CA 91384	2865024048
TERICA COLUTAL THERE ROOM ATES	28510 APPLEWOOD LN	CASTAC CA 91884	2865028045
	28542 MEADOWGRASS DR	CASTAC CA 91884	2865052038
THORIE PROPERTIES THORIES & GURRUD ET AL TRIASTUR	28542 MEADOWGRASS DR 28391 BORGONA 25022 DOGWOOD CT	MISSION VIEW CA 92692 STEVENSON RANCH CA 92331	2865052018 1247026055 2865054001
TIMETHY AND ERING BERGGS TIMETHY AND ERING BERGGS TIMETHY AND MAREYS COYRNESS	28322 DOGWOOD CT 28528 AFPLEWOOD LH 28403 AFPLEWOOD LH	CASTAIC CA 91384 CASTAIC CA 91384	2865048041 2865048041 2865048020
TIHA E AND JEFFREY DIENKINS TRS	2239 CORLSON PL	SIMI VALLEY CA 93063	2865048011
VALENCE BROCKHAREZ VALUNCH A DIECARUS CO TR VALENCH A DIECARUS CO DECARUS TRS	23160 SLOAN CANYON RO A	CASTAC CA 91384	2865024043
	30322 MALLORCA PL	CASTAC CA 91384	2865024056
	30322 MALLORCA PL	SANTA CLASITA CA 91384	2865024055
VARIUM AND FAINCES TEPRANKE WERNOM AND FRANCES TEPRANKE WERT AND WARDLE KUANANDORKEAN	28393 BORGONA	MISSION VIEND CA 92692	3247026056
WHICH AND BARLEY VASQUEZ WATHE AND TAKEN SOUTH	31303 QUARL VALLEY RD	CASTAC CA 91384	2865048001
	28614 APPLEWOOD LN	CASTAC CA 91384	2865051010
WATHER AND RANCE SERVICER WATHER IRRA ORDER SERVICER VALUE OF TANKER VALUE OF TANKER VALUE OF TANKER	28628 APPLEWOOD LN	CASTAIC CA 91384	2865051007
	31310 QUAL VALLET RD	CASTAIC CA 91384	2863050007
	28355 SLGAN CANYON RD	CASTAIC CA 91384	2865018040
YI FENGHEET AL	665 TIERRALINDACT	CAMARILO CA 93010 SAN GABRIEL CA 91775	2863051015
Younen ve et al Zachary and Barearanne wylde Zad and amy hadrid	6815 H VISTA ST PO BOX 1727 31315 CELL CT	CANTON COUNTRY CA 91386 CASTAIC CA 91384	2865024047 3247054003 2865051020
CINTHIA M WOLCOTT ROSS WERSOWNS & WOLCOTT UP	3151 ARWAT AVENUE BUILDING 5-1	COSTA MESA CA 92626	2363031070
Jagadeesh frothe Birand Engreering	15 230 BURBANK BLVD SUITE #100	VAN NUTS CA 91411	
Roger Claree Muhaud Ruhnau Claree Architects Planners	3775 TENTH STREET	RIVERSIDE CA 92501	
Henry Walsh Sekaho Dirgineering	15 230 BURBANK BLVD SUITE #100	VAN NUTS CA 91411	
HENRY WALCH EXCAND ENGINEERING RANDY WRADE BROONGUEZ	LILIU SUMBANA OLTO MORE 4100	-A1701-14 1911	4
B RODRIGUEZ ROMERO CANYON LLC IAMET LAURAIN FARALEGAL ADANS BROADWELL KOSEPH & CARDOZA	21070 CENTRE POINT PAREWAY COLD STREE DAVING TEMPER DECO	SANTA CLARITA CA 98330 S SANTRANCISCO CA 94080-7017	CASTAIC CANYON
ROBERT KEREKES PRESIDENT ANTELOPE ACRES TOWN COUNCE	POST OFFICE BOX STOR	LANCASTER CA 93539-6708	CASTAIC CANYON
SCOTT WARDLE PRESIDENT CASTAIC AREA TOWN COUNCIL CASTAIC AREA TOWN COUNCIL LICENSE AREA TOWN COU	12811 N NOSE TOP LANE PO BOX 325	CASTAC CA SILIDORES CASTAC CA SILIDORES	CASTAIC CANYON CASTAIC CANYON
LLOTO CARDER CASTAIC CSD PROGRAL WR PURACHNYRONMENTAL REVIEW CASTAIC LASE WATER AS ENCY PROGRAL WR PURACHNYRONMENTAL REVIEW CASTAIC LASE WATER AS ENCY	1053GREMINGTON ROAD	CASTAC CA 91384	CASTAIC CANYON
	1723A BOUGUET CANYON RD	SANTA CLARITA CA 91380	CASTAIC CANYON
DIRECTOR FACILITIES CASTACUMON SCHOOL DIST IASON SHEECO SPRAINER CITY OF SANTACLANTA	28131 LIVINGSTON AVEXUE	VALENCIA CA 91355	CASTAIC CARTON
	23920 VALENCIA BLVD #140	SANTA CLARITA CA 91355	CASTAIC CARTON
	410 12TH STREET STE 250	GAKLAND CA 94607	CASTAIC CARTON
STACEY OBORNE I CIEAU DRURY LLP MERRYCOU KILSON ROSE BRYAN	430 121H STREET STE 250 47821 H BOTH ST W PO BOX 27	EANCASTER CA 93536 GORMAN CA 93534	CASTAVE CANTON CASTAVE CANTON CASTAVE CANTON
LYICHE PLAMBECK SCOPE	PO BOX 27 PO BOX 1182 25237 HILLSBOADUGH PIWY 14	CANYON COUNTRY CA 91386	CASTAC CANYON CASTAC CANYON CASTAC CANYON
eanherne soldinon Conservation chur deera club santa clarita Rosaulio wayman se deputy supernsor antononon Board of Directors Teodro del Walle Master Hoa Cod Euclid Mariagement co	27441 TOURNEY ROAD STE 180 25115 W AVE STANFORD STE A 111	VALENCIA CA 91355 VALENCIA CA 91355	CASTAG CANYON CASTAG CANYON
BOARDON DRIEGIOND I EXDING DEL YALLE MAN ILE HON CLU EDICLID MARIAGEMENT CO	PO BOX 617	EAKE HIGHES CA 93512-0617	CASTAGE CANYON
CHIES WANGSGARD PRESIDENT VAL VERDE CIVIC ASSOCIATION GREGORY ESMURA PRESIDENT VAL VERDE CIVIC ASSOCIATION	30116 LEXINGTON DRIVE	VAL VERGE CA 91384	CASTAGE CANYON
ZONENO PERMITS LOS ANG ELES COUNTY DEPARTMENT OF RESIDUAL PLANNENS	120 W TEMPLE ST RM 1348	LOS ANGELES CA SOCIZ	20NING PERMITS

DROOME

		*